



Tables De Sinus Tangenles Secantes a colore a constante a colores de la colores

plated and

AND THE CONTRACTOR OF THE PARTY OF THE PARTY

Common va-

وأساوي العلودي ياجا

2 1.32.5

# TABLES DE SINUS

TANGENTES

SECANTES,

Pour un Rayon de 10000000 parties. ETDES

LOGARITHMES DESSINUS

ET DES TANGENTES

Pour un Rason de 1000000000 parties

Par M. O .: A. N A M Professeur Mathematiques. Collegie de Madematiques.

A ARIS

Chez JEAN JOMBERT rue S. Jaque

M. DC. XCVII.

Dien bei der Gregoria der Berling. Reservir begangt in der konstruktioner

enim maroj

्राच्या विकास स्थापना होते. भारताच्या स्थापना स्था

# AU LEGTEUR.

OMME il est important d'avoir des Tables tres-Correctes, & qu'il est difficile d'en avoir d'exactes fans y prendre unfoin particulier; je me suis efforcé à vous les donner, Mon cher Lecteur, dans la derniere exactitude, Pourcette fin je les ay fait imprimer sur celle d'Ulacq, qui ont été imprimées à la Haye en l'année 1665. & qui passent pour estre des plus correctes : & je les ay fait corriger sur celles du même Ulacq, imprimées à Amsterdam en l'année 1683. qui passent pour estre encore plus correctes que les precedentes, afin de pouvoir connoître les fautes, qui y seroient, lorsqu'il fe rencontreroit quelque difference entre les chiffres de l'une & de l'autre es deux differentes éditions, ce des fautes qu'on ne trouvera qui m'a fait décot ne plus grande perfection, aupoint icy. Et po paravant que de f aprimer ces Tables, j'ay prélû avec beaucoup in celles d'Ulacq, ayant corrigé les Sinus fur ' ables de Pitiscus in folio, & x d'Henry Briggs aussi in foles Logarithmes fi. lio, ce qui m'a fe avrir quelques fautes effentielles, & plusien es de moindre consequence , qu'on avoit ne es dans toutes les éditions. &qu'on ne trouvera p danscelle-cy. Ainfil'on peut s'assurer d'avoir des Tables autant exactes qu'il est possible.

Minur	3.5		Grad	. 0	-11
nur	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang
0	07 0	0	100000.00		- 1
1	29.09	29.09	100000.00	6.463726	6.463726
2	58.18	58.18		6.764756	6.7647562
3	87.27	87.27	100000.04	6.940847	6.940847
4	116.36	116.36	100000.07		7.065786
5	145.44	145.44	11.000001		7.1626964
6	174-53	174.53	100000-16	7.2418771	7.2418778
7	203.62	203.62	100000.21	7.3088239	7.3088248
8	232.71	232.71		7.3668157	7.3668169
9	261.80	261.80	100000.34	7-4179681	7-4179696
Io	290.89	290.89	100000.42		7.4637273
II	319.98	319.98	100000.51		7.5051203
12	349.06	349.07	100000.61	7-5429065	7.5429091
13	378.35	378.16	100000.72	7.5776684	7.5776715
14	407.24		100000.83		7.6098560
15	436.33	436.33	100000-95	12.5398160	7.6398201
16	465.42		100001.08	.6678445	7.6678492
17	494.51		100001.22		7.6941786
18	523.60	523.60	100001.37	*.7189966	7-7190026
19	552.68		100001.53		7-7424841
20	581.77		100001.70	17.7647537	7.7647610
21	610.86	610.87	100001.87	17.7859427	7.7859508
2	-639.95	639.96	100002.	7.8061458	
3	669.04		100002.	7.8254507	
24	698.13	698.14	100002	8439338	7.8439444
25	. 727.21	727.23	100000	7.8616623	
26	756.30		100002.	7.8786953	
27	785.39	785.41	100003:0	7.8950854	7.8950988
28	814.48	814.50	100003.31	7.9108793	7.9108038
29	843.57		100003.55	7.9261190	
30	872.65		100003.80	7.9408419	

Minut.		8	9. Gra	d. Loganimus	Mesolog:
ur.	Sinus.	Tangent-	Secantes.	Log. Sin.	Log. Ling.
60	100000100	Infini:	Infinit.	10.0000000	Infinit.
59	99999.99	343774667 .	343774682.	9.9999999	13.536273
58	99999.98		171837348 .	9-9999999	13.235243
57	99999-96	114591530.	114591574 -	9.9999998	13.059152
6	99999 • 93	85943630.	85943689.	9.9999997	12.934212
5	99999.89	68754887.	68754960.	9.9999995	12.837303
54	99999.85	57295721.	57295809.	9-9999993	12.758121
53	99999-79	49110600.	49110702.	9.9999991	12.691175
72	99999.73	4297 1757.	42971873	9.9999988	12.633183
1	99999.66	38197099.	38197230.	9.9999985	12.582030
0	99999. 58	34377371.	34377516.	9.9999982	12.536272
19	99999.49	31252137.	31252297.	9.9999978	12.494879
18	99999 · 39	28647773.	28647948.	9-9999974	12.457090
17	99999.28	26444080.	26444269.	9.9999969	12.422328
16	99999-17	24555198.	24555402.	9.9999964	12.390143
15	99999.05	22918166.	22918385.	9.9999959	12.360179
14	99998.92	21485762.	21485995.	9.9999953	12.332150
13	99998.78	20221877.	20222122.	9-9999947	
12	99998.63	1909845.	19098680.	9.9999940	12.280997
11	99998.47	180932	18093496.	9-9999934	12.257515
to	99998.31	17188540.	17188831.	9.9999927	12.235239
39	99998-13	1637001.	16370325.	9.9999919	
38	99997 • 95	15625905.	13/26228.	9.9999911	12.192845
37	99997.76	14946502.	1 46837.	9-9999993	12.174539
36	99997.56	14323712.	14324061.	9-9999894	12.156055
35	99997.36	13750745.	13-31108.	9.9999885	12.138326
34	99997-14	13221851.	133.22229.	9.9999876	12,121292
33	99996.92	12732134	11932526.	9.9999866	121104901
2	99996.68	12277396.	12277803.	9.9999850	12.089106
31	99996.44		11854440.	9.9999845	12:073865
0	49996.19			9.9999835	

C 1	
Grad	О

ì					
1	Sinus.	Tangent.	Secantes.	Log. Sin.   Log. Tang	
-	872.65	872.69	100003-80	7.9408419 7.940858	4
1	901.74	901.78	100004.06	7.9550819 7.955099	6
1	930.83	930.87	100004-33	7.9688698 7.968888	6
1	959.92	959.96		7.9822334 7.982253	4
	989.00	989.05	100004-89	7-9951980 7-995219	2
-	1018.09	1018.14	100005.18	8.0077867 8.007809	)2
	1047.18	1047.24	100005.48	8.0200207 8.020044	15
1	1076.27	1076.33	100005-79	8.0319195 8.03194	16
3	1105.35			8.0435000 8.04352	74
	1134.44			8.0547814 8.05480	94
-	1163.53	1162.61	100006-77	8.0657763 8.06580	57
1	1192.61		100007.11	8.0764997 8.07653	
2	1221.70			8.0869646 8.08699	
-1	1250.75	7250 8	8 100007.82	8.0971832 8.09721	72
3	1279.8	12,0.0	8 100008-19	8.1071669 8.10720	25
4	1308.9			8.1169262 8.11696	24
5	1300.9	6 1309.0	7 1000008-37	0.1109292	34
.6	1338.0		7 100008.96	8.1358104 8.13585	99
7	1367.1		6 100009.35	8.13,8104 8.14100	-6
8	1396.2	1396.3	100009-75	8.1449532 8.14499	7.0
9	1425.3	0 1425.4	5 100010.16	8.1539075 8.15395	16
0	1454-3	1454-5	4 100010.58	8.1626808 8.16272	07
ï	1483.4	1483.0	100011.01	8:1712804 8.17132	.02
52	1512.5	1512.	3 10001114	8.1797129 8.1797	526
53		55 1541.8	83 100011.89	8.1879848 8.1880	304
54					550
55	1599.	82 1600.	02 100012 80	8.2040703 8.2041	259
50	1. +6.0		12 100013 7	8.2118949 8.2119	520
5			21 100013.		40
51	1687.	07 1687.	31 100014-24	8.2271335 8.2271	95
	1 20.6		41 100014-7	8.2345568 8.2346	208
5			51 100015,2		215
	U1 -1-67"	-14)	, , , , , , , , , , , , , , , , , , , ,	11/2	-

Minut.			89	Gra	.d	,
ut.	Sinus.	Tangent.	Secan	tes.	Log. Sin.	Log. Tan
30	99996.19	11458865.	1 1459	301.	9.9999835	12.059141
29	99995.93	11089205.	11080	656.	9-9999823	12.044000
28°		10742648.			9.9999812	12.021111
27	99995-39				9.9999800	
26	99995.11	10110690.	10111	185.	9-9999788	12-004780
25	99994.82	2821794.3	98223	03.3	9-9999775	11.992190
2+	99994-52	9548947.5	95494	71.1	9-9999762	11.979955
23	99994.21	9290848.7	92913	86.9	9-9999748	
22	99993.89	9046333.6	90468	86.3	9-9999735	11.956472
2 I	99993.56	8814357.2	58149	24-4	9-9999721	11-945190
20	99993.23	8593979-1	85945	60.9	9.9999706	
19	99992.89	8384350.7	83849	47.0	9.9999691	
18	99992-54	\$18+704.1	81853	15.0	9.9999676	11.913003
17	99992.18	7994343-0	79949	68.4	9.9999660	11.902782
16		7812634.2			9.9999644	
15	99991.43	7639000.9	76396	55-4	9.9999618	11.883036
14	99991.04	7472546.5	74735	85.6	9.9999611	11.87349
13		7313897.1			9-9999594	11.864144
12	99990.25	7161507.0	71622	05-2	9-9999577	11.855004
11	99989.84	7015334-6	70160	47-4	9-9999559	11.846048
10	99989-42	6875008.7	68757	36.0	9-9999541	11.83727:
9	99988.99	6740185.4	67409	27.2	9.9999522	11.828671
8	99588.55	6610547-3	56113	03.6	9.9999503	11.82023
7	99988.11	6485800.2	64865	71.6	9.9999484	11.81196;
6	99987.66	6365674.1	63664	59-5	9.9999464	11.80384.
5		6249915.4			9-9999444	11.79587
4		6138290.5			9-9999424	11.78804
3	99986.25	6030581.0	60314	11.0	9-9999403	11.78035
		5926587.2			9.9999382	11.772804
Ĭ		5825117.4			9.9999360	11.70537
0	99984-77	5728996.2	57298	68.9	9.9999338	11.75807

	1	Grad.		1
Sinus.	Fangent.	Secantes.	Log. Sm.	Log.Tang.
1745.24	1745.51	100015.23	8.2418553	3.2419215
1774.32			8.2490332	8.2497015
1832.49			8.2630424	8.2631153
1861.58 1890.66	1891.00	100017.88	8.2766136	8.2699563 8.2766912 18.282224
		1		8.2898559
1977.91	1978.30	100019.56	8.296206	78.2962917 8.3026335
2036.08			8.308794	18.3088842
			8.321026	98.3211221
			8.327016	38.3271143
		1 100023.80	8.338752	98.3388563
2210.57			8.344504	38.3446105
			8.355783	58.3558953
				50 8.36 14297 59 8.3668945
		3 100027.76		10 8.3722915
			8.37749	88 8.3776223 20 8.3828886
2443.2				22 3.3880918
6 2501.			8.39310	06 8.3932330 93 8.398315:
7 25300				90 8.403338
29 2588.	52 2589.	48 100033.52	8.41306	14 8.408303 76 8.413213
	1774-32 1803-49 1803-49 1803-49 1803-49 1804-6 1919-74 1948-83 1977-91 2006-99 2036-88 2041-4 2123-324 2115-4+7	1774-32 1774-62 1803-41 1803-70 1832-49 1832-80 1890-66 1891-60 1891-60 1891-60 1891-60 1997-74 1948-83 1849-82 1977-91 1978-31 2006-99 2007-46 2094-24 2094-24 2094-24 2094-27 3 2123-32 2123-67 2105-77 2111-1 2123-96 2105-77 2111-1 2123-96 2126-90 2126-9	1774.32 1803.41 1803.41 1803.49 1832.80 1803.69 1832.80 1809.66 1919.74 1803.70 100015.88 1919.74 1920.10 100015.89 1948.83 1849.20 100018.99 1977.91 1978.39 100018.99 1206.99 1206.90 1206.9	1774-32 1774-60 100015-47 8.2490332 8.2460943 1892-41 809.70 100016.26 8.2460943 1892-60 100016.79 8.2460943 1890-60 100017.38 1890-66 1891-00 100017.38 8.2466134 8.2

							)
-	M			88 G	irad	l.	
	Minut.	Sinus.	Tangent.	Secantes	.	Log. Sin.	Log. Tang
	60	99984-77	5728996.2	5729868.	.8	9-9999338	11.7580785
į	59		5635059.0				11.7508985
			5544151.7				11.7438351
	57	99983-21	5456130.0	5+570+6.	-3	9-9999271	11.736884
	56	99982.67	5370858.7	5371789	.6	9.9999247	11-7300437
	55	99982.12	5288210.9	5289156	.3		11.7233088
	54	99981.57	5208067.3	5209027	. 2	9-9999200	11.7166766
	53	99981.01	5130315.7	5131290	. 1	9-9999175	11.7101441
7			5054850.6				11.7037083
	51	99979.86	4981572.6	4982576	. 2	9.9999125	11.697366;
			4910388.1				11.6911158
			4841208.4				11.6849538
	148	99978.06	4773950-1	4774997	.3	9.9999047	11.6788779

47 9997.45;476534.3470596.6.
9.9996211:1.6788877
47 99976.20
48 99976.20
48 99976.20
499978.20
499978.70
4722614.145237.19
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499988.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499978.70
499

+1 99973.59 4350811.2 4351961.2 40 99972.92 4296407.7 4297571.3 30 99972.24 +243346.4 +24452+5 9-9998824 11.633105 9-9998794 11.627708

38 99971-55 4191579-0 4192771-6 9.9998764 11.62237/ 37 99970-85 4141058-8 4142266-0 9.9998734 11.617111 36 99970-14 4091741-2 4092962-9 9.9998703 11.611908

35 99969-43 4-04583-7 404483-0 9.999869211.606766 34 99968-71 3996546.0 3997796.9 9.999869111.606766 33 99967-98 3950589-5 3951854-5 9.9998695 11.59666

32 99967.24 3905677.1 3906957.c 31 99966.49 3861773.8 3863068.3 99965.73 3818845.9 3820155.0 9.9998571 11.58193

Minus.					
5	Sinus.	Tangent	Secantes.	Log. Sin.	Log. Lung.
30	2617.69	2618.59	100034.28	3.4179190	5.418067
31	2646.77		100035.05	8.4227168	
2	2675.85	2676.81	100035.82	8.4274621	
3	2704.93	2705.92	100036.60	8.4321561	8.432315
4	2734.01	2735.03	10'0037-39	8.4365999	3.436962
5	2763.09	2764.14	100038.19	8.4+13944	
6	2792.16	2793.25	100039.00	8.4459409	5.446110
7	2821.24		100039.82	8.4504402	
8	2850.32		100040.65	8-4548934	8.455069
9	2879.40	2880.59	100041.48	8.4593013	8.459481.
0	2908.47		100042.32	8.4636649	
I	2937.55	2938.82	100043.17	8.4679850	8.468172
2	2966.62	2967.93	100044.03	8.4722626	8.472453
3	2995.70		100044.90	8.4764984	8.476693
4	3024.78	3026.16	100045.78	8.4806932	8-4808920
5	3053.85	3055.28	100046.67	8.4548479	8.485050
6	3082.93		100047.56	8.4889632	8.489169
7	3112.00		100043.46	8.4930398	8.4932502
8	3141.08	3142.63	100049-37	8.4970784	8.4972928
9	3170.15	3171.74	100050.29	8.5010798	8.5012982
	3199.22	3200.86	100051.22	8.5050447	3.5052671
	3228.30	3229.95	100052.15	8.5089736	5.5092001
ą	3257-37	3259.10	100053.00	8.5128673	3.5130978
3[	3286.44	3288.22	100054.05	8.5167264	3.5169610
-	3315.52	3347-34	100055.01	8.5205514	3.5207902
i	3344-59	3346.46	100055.98	8.52434308	3.5245860
1	3373.66	3375.56	100056.96	8.5281017 8	1.5283490
1	3402.73	3404.71	100057-95	8.5318281	-5320797
1	3431.81	3433.83	100058.94	3.5355228 8	
1	3460.88		100059.94	3.53918633	.5394466
1	3489.95	3492.06	100060.95	3.54281923	.5+30838

M		8	8. Grad	d.	
Minut.	Smus.	Tangent.	Secantes.	Log. Sin.	Log. Tang
30	99965.73	3818845.9	3820155.0	9.9998512	11.581932
29	99964.96	3776861.3	3778184.9	9.9998478	
28	99964- 19	3735789.2	3737127-3	9.9998445	11.572382
27	29963.41	3695600.1	3696952.8	9-9998411	11.567685
26	99962.62	3656265.9	3657633.2	9.9998376	11.563037
25	99961.82	3617759.6	3619141.4	9.9998342	
24	99961.01	3580055.3	3581451.7	9.9998306	11.553889
23	99960.19	3543128.2	3544539-1		11.54938
22	99959.36	3506954.6	350.8380.0	9.9998235	11.544939
21	99958.53	3471511.5	3472951.5	9.9998199	11.540518
20	99957.69	3436777.1	3438231.6	9.9998162	11.53615
19	99956.84	3402730-3	3404199.4	9.9998129	11.53182
18	99955.98	3369350.9	3370834-5	9.9998088	11.52754
17	99955- 11	3336619.4	3338117.6		11,52330
16	99954.24	3304517-3	3306030.0		11.51910
15	99953-30	3273026.4	3274553.6	9-9997974	11.51494
14	99952.47	3242129.5	3243671.3		11.51083
13	99951.57	3211809.9	3213366.3	9.9997890	11.50674
12	99950.60	3182051.0	3183622.5	9.999785	11.50270
11	99949-7	3152839.	3154424.6		11.49870
IC	99948. 8	1 3124157.	7 3125757.7	9-999777	5 11.49473
1 5	99947. 8	3096592.	8 3097607.4	9-999773	6 11.49079
1.8	99946.9	3068330.	3069959.8	9.999769	5 11.48690
	99945.9	3041158.	0 3042801.7	2.999765	3 11.4830
1-	99945.0	3 3014461.	9 3016120.1	2.999761	2 11.47920
1	5 29944.0	6 2988229.	9 2989902.6	9.999757	c 11.4754
	4 99942.0	8 2962449.	9 2964137.3	9-999752	7 11.4716
1	3 99942.0	9 2937 110.	6 2938812.4	9.999748	4 11.4679
1	2 99941.	9 2912200	5 2913916.9	9-99974	1 11.4642
1	I 00040.0	2887708	9 2889439.8	9.999735	8 1.4605
1	0 00020.	8 2863625	2 2865270.8	9.99973	4 11.4569

			2 Grad	l.	-
-	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
-	3489.95	3492.08	100060.95	8.5428192	8.5430838
-	3519.02	3521.20	100061.97	8.5464218	8.5466909
-	3548.09		100063.00	8.5499948	8.5502683
	3577.16		100064.04	8.5535386	8.5538166
-	3606.23	3608.58	100065.09	8.5570536	8.5573362
	3635.30	3637.71	100066.15	8.5605404	8.5608276
	3664.37	3666.83	100067.21	8.5639994	3.5642912
	3693.44	3695.96	100068.28	8.5674310	8.5677275
	3722.51	3725.09	100069.36	8.5708357	
۱_	3751.58	3754-22	100070.45	8.5742135	8.5745197
_	3780.65	3783.35	100071.55	8.5775660	8.5778766
	3809.71	3812.48	100072.66	8.5808923	8.5812077
_	3838.78	3841.61	100073.77	8.5841933	5.5845130
_	3867.85	3870.74	100074.89	8.9874694	8.5877945
	3896.91		100076.02	8.5907209	0.5910509
	3925.98	3929.01	100077.16	8.5939483	0.5942032
ľ	3955.05	3958.14	100078.31	8.5971517	8.5974917
	3984-11	3987.28	100079-47	8.6003317	8.6006767
	4013.18	4016.41	100080-63	8.6034886	
	4042.24	4045.55	100081.80	8.6066226	8.6069777
	4071.31	4074.69	100082.98	8.6097341	2 61419943
_	4100.37	4103.83	100084-17	8.6128235	
	4129.44	4132.96	100085.37	8.6158910	8.6162616
	4158.50	4162.10	100086.58	8.6189369 S.6219616	8 6222427
-	4187.57	4191.24	100087.80		
	4216.63		100089.02	8.6249653	8.6253518
1	4245.69		100090.25	8.6279484	8.6313083
_	4274-75	4278.66	100091.49		
1	4303.82		100092.74	3.6338537	8.6342563
	4332.88		100094.00	8.6396796	8.6371845

37 Grad.	¥
----------	---

		3/ Glad.				
. :-	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.	
60	99939.08	2863625.3	2865370.8	9-9997354	11.4569162	
159	99938.06	2839939.7	2841699.7	9.9997309	11.4533091	
158	99937.03	2816642.2	2818416.8	9.9997265	11.4497317	
57	99935-99	2793723-3	2795512.5		11.4461834	
56	99934-95	2771174-0	2772977.7	9.9997174	11.4426638	
155	99933.90	2748985.3	2750803.5	9.9997128	11.4391724	
:54	99932.84	2727148.6	2728981.4	9.9997082	11.4357088	
53	99931-77	2705655.7	2707503.0	9.9997036	11.4322725	
152	99930.69	2684498.4	2686360.3	9.9996989	11.4288632	
51	99929.60	2663669.0	2665545.5	9.9996942	11.4254803	
50	99928.51	2642160.0	2645051.0	9.9996894	11.4221234	
			2624869.4	9.9996846	11.4187922	
48	99926.29	2603073.6	2604993.7	9-9996798	11.4154864	
47	99925.17	2583482.3	2585416.9	9.9996749	F1:4122055	
146	99924-04	2564183.2	2566132.4	9.9996700	11.4089491	
45	99922.90	2545170.0	2547133.7	9.9996650	11.4057168	
144	99921.75	2526436.1	2528414.4	9.9996601	11.4025083	
43	99920.60	2507975.7	2509968.5	9.9996550	11.3993233	
42	99919.44	2489782.6	2491790.0	9.9996500	11.3961614	
41	99918.27	2471851.2	2473873-1	9.9996449	11.3930223	
40	99917.00	2454175.8	2456212.3	9.9996298	11.3899057	
39	99915.90	2436750.9	2438802.0	9.9996346	11.3868111	
28	00014 70	2419571.4	2421627.0	0.0006204		
		2402632.0		0.0006244	11.3837384	
126	00012.28	2385927.7	2288022.4	0.0006180	11.3776573	
1		-3-73-1-7		3.3990109	3//0)/3	
135	99911.06	2369453.7	2371563.0	9.9996136	11.3746482	
134	99909.83	2353205.2	2355329.0	9.9996082	11.3716598	

33 9990-03 439 3207.2 2339316.1 33 99908-59 2337177.7 2339316.1 33 99906-05 2307767-7 2307937-1 30 99904-81 1290376-5 1292558-6

9.9995974 11.3657437 9.9995919 11.3628155 9.9995865 11.3599059

9.9996028 11.3686917

Gra	

Migut			2 Grad		
Ĕ	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang
30	4361.94	4366.09	100095.27	8.6396796	8.640093
31	4391.00	4395.24		8.6425634	
32	4420.06	4424.38	1000 97.83	8.6454282	
33	4449.12	4453.53	100099.12	8.6482742	3.648704
34	4478.18	4482.68	100100.42	8.6511016	3.651537
35	4507.24	4511.82	100101.73	8.6539107	8.654352
36	4536.30	4540.97		8.6567017	
37	4565.36	4570-12	100104.38	8.6594748	8.659927
38	4594.42		100105.71	8.6622303	8.662689
39	4623.47		100107.05	8.6649684	8.665433
40	4652.53	4657.57	100108.40	8,6676893	8.668159
41	4681.59	4686.73	100109.76	8.6703932	8.670869
42	4710.64	4715.88	100111.13	8.6730804	8.673562
43	4739-70	4745.02	100112.51	8.6757510	8.676239
44	4768.76	4774.10	100113.90	8.6784052	8.678899
45	4797.81	4803.34	100115.30	8.6810433	8.681543
46	4826.87	4822.50	100116.70	8.6836654	8.684171
47	4855.92		100118.11	8.6862718	8.686784
48	.4884.98		100119.53	8.6888625	8.689381
49	4914.03	4910.07	100120.96	8.6914379	8.691592
50	4943.08		100122-40	8.6939980	8.694529
51	4972.14		100123.85	8.6965431	8.697080
52	5001.19	5007.46	100125.30	8.69907.4	8.699617
53	5030.24		100126.75	8.7015839	8.702139
54	5059.29		100128.23	8.7040899	3.704646
55	5088.35	5004.05	100129-71	8.7065766	8.707139
56	5117.40		100131.20	8.7090490	3.709618
57	5146.45		100132.70	8.7115075	8.712083
58	5175.50	5182.44	100134-20	8.7139520	8.714534
20	5204.55		100135.71	8.7163829	3.716971
60	5233.60		100137.23	8.7188002	8.719395

	Sinus.	Tangent.	Secantes.	Lo. Sin.	Log. Tang.
	1904.82	2290376.5	2292558.6	9.9995865	11.3599069
29		2275189.2		9.9995809	11.3570175
28	99902.27	2260201.5	2262412.6	9.9995753	11.3541472
27			2247635.2	9-9995697	11.3512956
			2233049.9		11.3484625
25	99898.37	2216398.0	2218652.8		11.3456478
24	99897.05	2202171.0	2204440.3	9.9995527	11.3428510
	99895.73	2188125.1	2190409.0	9.9995469	11.3400721
22	99894.40	2174256.9	2176555.3		11.3373105
11	99893.06	2160563.0	2162875.9	9-9995353	11.3345669
		2147040.1		9.9995295	11.3318402
19	99890.35	2133685.4	2136027.2		11.3291303
B	99888.98	2120494.9	2122851.5	9.9995176	11.3264372
			2109837.5	9.9995116	11.3237607
16	99886.23	2094596.6	2096982.4		11.3211004
15	99884.84	2081882.8	2084283.0	9.9994996	11.3184563
14	99883-44	2069322.0	2071736.8	9-9994935	11.3158281
13	99882.03	2056911.5	2059340.9	9.9994874	11.3132150
12	99880,61	2044648.6	2047092.5	9.9994812	11.3106187
LL	99879,18	2032530.7	2034989.2		11.308037
10	99877-75	2020555.3	2023028.4	9.9994688	11.3054708
9	99876.31	2008719.9	2011207.5	9.9994625	11.3029194
8	99874.86	1997021.9	1999524.1		11.3003828
7	99873.40	1985459.1	1987975.8		11.2978610
6	99871.93	1974029.1	1976560.4	9-9994435	11.295353
	99870.45				11.292860
4	99868.97	1961558.4			11.290381
3	99865.48	1940513.	1943088.2	9.9994241	11.287916
2	99865.98	1929592.2	1932181.6		11.285465
7	99864.47	1918793.0	1921397.0	9.9994110	11.283028
			1910732.3	9.9994044	11.280604
ŽITI.			1		All Indiana

= -	Sinus.	Tane at.	Secantes.	Log. Sin.	Log. T.
	5233.6c	5240.78	100137.23	8.7188002	3.719.
4.				8.7212040	8.7218063
1	5262.64		100138.76	8 7225046	8.7242035
2	5291.69		100140.30	8 72 5072 1	8.7265877
3	5320.74	5328.29	100141.85	0.72,972.	
4	5349-79	5357.46	100143-41	8.7283360	8.7289589
5	5378.83	5386.63	100144.98	8.730000	8.7313174
6	5407.88	5415.81	100146.55	8.733027	8.733663
亅.	5436.93	5444.98	100148.13	8.735353	58.735996. 58.738317
8	5465.97	5474.16		8.737667	5 8.738317
9	5495.02	5503.33		8.739969	1 8.740625
-			100152.93	8.742258	68.742922
10	5524.06	5532.51	100154-55	8.744526	08.745206
11	5553.11			8.746801	5 8.747479
12	5582.15	5590.87	100130.17	0.74	11111
13	\$611.19	5620.05	100157-80	8.749055	38.749740
14	5640.24	5649.23	100159.44	0.751297	38.751989
15	5669.18	5678.4	100161.09	8.75352	88.754226
16	5698.32	5707.59	100162.75	8.755740	98.75645
17	5727.36		100164.42	8.757954	6 3.75866
18	5756.40			8.76015	128.76087
	5785-44	5705.1	100167.78	8.76233	66 8.76306.
19	5814.48	5824.2	100169.47	8.76451	118.76524
20 21	\$843.53				47 8.76741
-				- 100	0 (
22	5872.50	5882-7	1 100172.88		75 8.76957
23	5901.60	5911.9	0 100174.60		97 8.77172
24	5930.6	. 5941.0	9 100176.33	8.77310	14 8,77386
25	5959.6	5970.2	9 100178.07	8.77522	26 8.77595
26				18.77733	348.77811
27			7 100181.50	8.77943	408.78022
28	6046.7	6057 8	7 100183.3	8.78152	44 8.78231
			6 100185.0	8.78260	48 8.78440
29			6 100186.8	8.78565	53 8.78648
130	6104.8	0110.2	0100100.0	1 10.70,07	, 50.,0040

	Sinus.	Tangen.	Secantes.	Log. Sin.	Lg. Tang.
0	99862.95	1908113.7	1910732.2	9.9994044	11:2806042
59		1897552.3			11.2781937
58	99859.89	1887106.8	1889754.5		11.2757965
57	99858.35	1876775.4	1879437.6	9.9993844	11.2734123
56		1866556.2	1869233.0		11-2710411
55		1856447.3	1859138.7		11.2686826
54	99853.67	1846447.1	1849153.0	9.9993640	11.2663369
53	99852.09			9.9993572	11.2640036
52	99850.50		1829500.5		11.2616828
51	99848.91	1817080.7	1819830.3	9-9993433	11.2593742
50	99847.31	1807497.7	1810261.9	9.9993364	11.2570778
49	99845.70	1798015.0	1800793.7	9.9993293	11.2547933
48	99844.08	1788631.0	1791424.3		11.2525208
47	99842.45	1779344.2	1782152.0	9.9993152	11.2502600
46	99840.81	1770152.9	1772975.3	9.9993083	11.2480108
45	99839.16	1761055.9	1763892.8	9.9993009	11.2457731
44	99837.51	1752051.6	1754903.0	9.9992938	11.2435469
43	99835.85		1746004.6		11.2413319
42	99834-18	1734315.5	1737196.0	9.9992793	11.2391281
41	99832.50	1725580.9	1728476.1	9.9992720	1112369353
40	99830.81	1716933.7	1719843.4	9.9992646	11.2347535
39	99829.11	1708372.3	1711296.6	9.9992572	11.2325825
38	99827.41	1699895.7	1702834.6	9.9992498	11.2304223
37	99825.70		1694455.9		11.2282726
36	99823.98		1686159.4		11.2201335
35	99822.25	1674961.4	1677943.9	9.9992274	11:2240048
34	99820.51		1669808.2		11.2218864
33	99818.76		1661751.2		11.2197782
32	99817.01	1650745.5	1653771.7	9.9992046	11.2176801
31			1645868.6		11.2155921
	1/2/	de of	1628040.8		11.2135139

7	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Ta
30	6104.85	6116.26	100186.87	8.7856753	8.786486
31	6133.89	6145.46	100188.66	8.7877359	8.788554
32	6162.92	6174.66	100190.46	8.7807867	8.7006120
33	6191.96	6203.86	100192.26	8.7918278	8.792662
34	6220.99	6233.06		8.7938594	8.794701
35	6250.02	6262.26	100195.89	8.7958814	8.796731
36	6279.05	6291.47	100197.72	8.7978941	8.798751
371	6308.08	6320.67	100199.56	8.7998974	8.800763
28	6337-11	6349.88	100201.41	8.8018915	8.802765
39	6366.14	6379.08	100203.26	8.8038764	8.804758
40	6395.17	6408.29	100205.12	8.8058523	8.806742
41	6424.20	6437.50	100206.99	8.8078192	8.808717
42	6453.23	6466.71	100208.87	8.8097772	8.810683
43	6482.26	6495.92	100210.76	8.8117264	8.812640
44	6511.29	6525.13	100212.66	8.8136668	8.814589
15	6540.31	6554.35	100214-57	8.8155985	8.816529
16	6569.34	6583.56	100216.49	8.8175217	8.8184608
47	6598.26	6612.78	100218.41	8.8194363	8.8203838
48	6627.39	6641.99	100220.34	8.8213425	8.8222984
49	6656.41	6671-21	100222.28	8.8232404	8.8242040
50	6685-44	6700.43	100224,23	8.8251299	8.8261020
51	6714-46	6729.65		8.8270112	8.8279924
52	6743-48	6758.87	100228.16	8.8288844	8.8298741
53	6772.51	6788.09	100230-13	3.8307495	8.8317478
54	6801.53	6817:32	100232.11	8.8326066	8.8336134
55	6839.55	6846.54	100234.10	8.8344557 8.8362969	8.8354712
56	6859.57	. 6875.77	100236.10	8.8362969	8.8373211
5.7	6888.59	6904-99	100238.11	8.8381304	8.8391633
68	6917.61	6934-22	100240.13	8.8399761	3.8409977
59	6946.63	6963.45	100242.16	8.8417741	3.8428245
60	6075.65		100244-10	8.8435845	

Log. Sin.

9.9991892 11.2135139

9.9991815 11.2114456

9.999173711.2093870 9.999165911.2073380

9.000158011.2052086

9.999150111.2032687

Log. Tang.

Tangent. | Secantes.

30 99813.48 1624985.5 1638040.8

29 99811.70 1627217.4 1630287.3

28 99809.91 1619512.5 1622606.9

27 99808.11 1611899.8 1614998.7 26 99806.30 1604348.2 1607461.7

25 99804.49 1596866.7 1599994.8

24 99802.67 1589454.5 1592597.1

Staus;

		1582110.4		9.9991342	11.1992368
		1574833.7		9.9991202	11.1972347
21	99797.15	1567623.3	1570809.0	9-9991182	11.1952417
		1560478.4		9.9991101	11.1932578
19	99793-43	1553398.1	1556613.5	9.9991020	11.1912828
18	99791.56	1546381.4	1549611.4	9.9990938	11.1893166
17	99789.68	1539427.6	1542672.1	9:9990856	11.1873593
16	99787-79	1532535.8	1535794-9		11.1854106
15	99785.89	1525705.2	1528978.8	9.9990691	11.1834706
14	99783.98	1518934.9	1522223.1	9.9990608	11:1815392
13	99782.06	1512224.2	1515527.0	9:9990525	11.1796162
12	99780.14	1505572.3	1508889.6	9.9990441	11.1777016
11	99778.21	1498978.4	1502310.3	9.9990357	11,1757954
10	99776.27	T492441.7	1495788.2	9.9990273	11.1738974
9	99774-32	1485961.5	1489322.6	9.9990188	11.1720076
8	99772.36	1479537.2	1482912.8	9.9990103	11.1701259
7	99770.39	1473167.9	1476558.0	9.9990017	11.1682522
6	99768.42	1466852.9	1470257.6	9.9989931	11.1663866
5	99766.44	1460591.6	1464010.9	9.9989845	11.1645288
4	99764.45	1454383.3	1457817.1	9.9989758	11.1626789
3	99762.45	1448227.3	1451676.7	9.9589671	11.1608367
2	99760-44	1442123.0	1445585.5	9.9989584	11.159002
1		1436069.6		9.9989490	11.157175
0		1430066.0			11.1552 6
-	-	-	7	B 2	- Land

Sinus.   Tangent.   Secantes.   Log. Sin.   Log. Tangent.	5)					
1	=	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tan.
1 703.68 7051.15 100148.18 8.845170; 8.560566 1 7061.70 7080.38 100150.34 8.845070; 8.560566 1 7091.71 7109.61 100151.41 8.857513 8.848170; 8.57613 8.8518461 2 7149.74 7168.09 100150.58 8.8578018	0	6975.65	6992.68	100244.19	8.8435845	8.8446437
7   706.70   7080.38   100370.34   3.849707   3.870076   3.870076   3.8700771   3.700.61   100374.49   3.8707713   3.871846   3.8707713   3.871846   3.8		7004.66	7021.91			
7,762.70	2	7033.68	7051.15		8.8471827	3.8482597
7 7120.73 7138.85 100376.78 8.85745745 8.574638 8.574034	3	7062.70	7080.38	100250.34	8.8489707	8.8500566
7 7149.74 7168.09 10036.78 8.8549095 8.8574034 8.7107.77 7216.57 10036.78 8.8578010 8.858931 7335.75 735.81 10036.89 8.86128338.864433 7343.87 7343.54 10036.28 8.86128338.864433 8.8578010 8.858931 8.8589477 8.866859 8.86128338.864737 8.8664737 8.867905 8.8673768.867905 8.871038.871038 8.871068.877407.8 8.871068.8774694.8 8.87108.8683 8.87667908.8774694.8 8.87668.80 100384.8 8.87667908.8778487 7757.57 100384.8 8.878167908.88778487 7757.57 100384.8 8.878167908.88778488 7666.80 100384.8 8.878188.8878138 8.8878138 8.8879318 8.8879138 8.8879178 8.8879949 8.8871034 8.8879949 8.8871034 8.8879949 8.8871034 8.8879949 8.887119 7759.91 7753.71 100303.09 8.88318793 8.8894977 7783.77 100303.6 8.88318793 8.8894977 7783.77 100303.6 8.88318793 8.8994777 8840.90 100306.93	4	7091.71	7109.61	100252.41	8.8507512	8.8518461
7 7178.76 7197.33 100178.68 8 8.8760493 8.8771713 9 7136.78 7127.81 100161.89 8.877810 8.8578010 8.8589311 7139.33 100171.43 8.8611833 8.861431 8.8		7120.73	7138.85	100254.49	8.8525245	8.8536283
8         7.207-77         7.216.57         10.206.78         8         8.85785108.8569359           9         7.236.78         7.245.81         10.206.01         8.86954578.8666359           9         7.246.80         7.287.85         10.2067.14         8.86128338.8644327           11         7.233.81         7.247.28         8.8647378         8.8676317           12         7.372.83         7.372-79         10.0271.43         8.86645473.8676317           13         7.372.83         7.400.63         10.0277.74         8.86616468.8693711           16         7.439.86         7.460.63         10.0277.74         8.87156468.8727699           17         7.408.83         7.497.87         7.519.04         10.0280.29         8.87156468.8724668           19         7.56.81         7.548.29         10.0280.28         8.8724568.874668         8.7924948.8746628           19         7.56.81         7.548.29         10.0280.28         8.87615748.8795286         8.87924948.8879286           10         7.56.81         7.56.91         7.66.50         10.0291.34         8.88160698.8318694           12         7.61.90         7.63.66         10.0291.34         8.88160698.8318694           12         7.758.91 <td< td=""><td>6</td><td>7149.74</td><td>7168.09</td><td>100256.58</td><td>8.8542905</td><td>8.8554034</td></td<>	6	7149.74	7168.09	100256.58	8.8542905	8.8554034
8         7.207-77         7.346, 571         100260-78         8         3.85780108.85893318.8664339           7.365, 80         7.385, 80         100265, 61         3.86513338.86644327         3.86513338.86644327           7.373, 81         7.314, 30         100267, 14         3.86513338.8644327         3.86513338.8644735           13         7.372, 83         7.372, 79         10027, 14         3.86513338.864473         3.86516377           13         7.372, 83         7.372, 79         10027, 14         3.86645473.8676317         3.86616468.8693711           14         7.318, 84         7402, 93         10027, 74         3.86616468.8693711         3.86686808.8710638           16         7.439, 86         7460, 73         10027, 74         3.87156468.872469         3.87156468.872469           16         7.498, 87         7.7910, 4100280, 28         3.87156468.872469         3.87156468.872469           16         7.498, 87         7.7910, 4100280, 28         3.87156468.872469         3.874968.8744694           17         7.516.81         7.748.29         100284.48         3.8761570.8874887         3.8794938.8874968           21         7.613.90         7.636.06         100291.11         3.88160698.8318694           22         7.7758.91         7.7	7	7178.76	7197-33	100258.68	8.8560493	8.8571713
9 7336.78 735.81 100263.89 8.85954778.8660839  7265.80 7285.05 100267.01 8.86128338.86343374 7332.83 7343.54 100269.28 8.863013838.8641737 7373.83 7343.74 100269.28 8.86437376.865679057 13 7352.83 7373.79 100271.43 8.866454758.86579057 14 7338.84 7400.03 100273.78 8.866454758.86579057 15 7410.85 7431.28 100277.574 16 7439.86 7460.53 100277.574 17 749.87 7490.47 100282.28 8.8715646.8.8721699 18 7497.87 7519.04 100282.28 8.8723548.85761633 19 7546.85 7545.85 7577.55 100286.63 8.8723548.8778485 10 754.96 7666.80 100282.88 8.8786578.8778485 11 761.90 7694.58 100282.88 8.8878658.8798486 12 7613.90 7636.06 100281.11 8.8816069 8.8818694 12 7613.90 7636.06 100282.88 9.8879493 8.8811022 12 7613.90 7636.06 100282.88 9.8878678.8878486 13 7790.91 7731.84 100292.78 8.88816069 8.8818694 13 7790.91 7731.84 100292.78 8.8816069 8.8818694 13 7790.91 7731.84 100292.78 8.8816069 8.8818793 13 7790.91 7731.84 100292.68 8.889678.891119 13 7781.64 100304.64 8.8914308.8974408 14 7816.91 7840.90 100306.93 8.8899371.8594366				100260.78	8.8578010	8.8589321
11 794-81 7314-30 100267.14 3.86591398.8647123; 233.83 7343.54 100269.18 3.8647376.86596957 3731.83 7343.54 100275.74 8.8664545.8659657 8.8664545.8659657 97.40.88 7491.88 100275.74 8.8681646.8.8693711 8.8681646.8.8693711 97.40.8.97.495.99 100280.29 8.8715646.8.272469.8 97497.8 7719.04 100281.28 8.8715646.8.274469.8 97497.8 7719.04 100281.28 8.8761670.8.277469.8 97497.8 9757.5 100284.48 8.8761670.8.277469.8 97497.8 9757.5 100284.8 8.8761670.8.278489 7606.30 100285.8 9.878187.8 8.8761623 8.8761670.8.278489 7606.30 100285.8 9.878187.8 8.878187.8 8.878187.8 8.878187.8 8.8761623 8.8816069.8.8318694 9.7784.9 9.7694.98 100295.98 8.8816069.8.8318694 9.7789.91 97783.71 100300.09 8.88567478.8 8.879778.3 9.8851870 9.7878.91 9.7878.37 100301.36 8.889678.8 911119 9.781.691 9840.90 100306.93 8.8993718.8.94366				100262.89	8.8595457	8.8606859
11 7349-81 7314-30 100267-14 8.86391398.8647128; 25659057   7373-83 7343-54 100269-18 8.8647376.8659057   7373.83 7373-79 100271-43 8.8647376.8659057   8.86647458.8679657   8.86647458.8679657   8.86816468.8693711   8.8698688.8710538   8.8715646.8.8727699   8.8715646.8.8727699   8.8715646.8.8747699   8.8715646.8.8747699   8.8715646.8.8747699   8.8715646.8.874694   8.8715646.8.874694   8.8715646.8.874694   8.87492818.8761633   8.87616790.8.874869   8.8781874.8.879186   8.8781874.8.879186   8.8781874.8.879186   8.8781874.8.878188   8.88160698.8318694   8.88160698.8318694   8.8816698.8318694   8.8816698.8318694   8.8816698.8318694   8.8816698.8318694   8.8817778.91   7781.64 100392-38   8.88867418.8887834   8.8817438   8.8817478   8.8817438   8.8817478   8.8817438   8.8817478   8.8817438   8.8817478   8.8817438   8.8817478   8.8817438   8.8817448   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458   8.8817458    8.8817458   8.8817458    8.8817458   8.8817458    8.8817458		7265.80	7285.05	100265.01	8.8612822	8.8624227
1 732.88 7343.54 100269.88 8.8647376 8.8659057  7351.83 7371.79 100271.43 8.86647478 8.8676317  7371.83 7431.88 100275.74 8.8681646 8.8693711  7408.89 7480.93 100277.91 8.8715646 8.8727699  10 7439.86 7460.53 10027.91 8.8715646 8.8727699  11 7408.89 7489.79 100280.09 8.8713746 8.8746649  12 7516.88 7548.29 100284.48 8.876152 8.874981 8.876152  13 7548.89 7606.80 100288.89 8.876158 8.8749881 8.876152  14 7671.90 7694.78 100283.38 8.884993 8.8812021  15 7760.91 7759.91 7657.31 10029.78  16 7759.91 7753.11 100300.09 8.88565418 8.8849334  16 7759.91 7758.91 7753.11 100300.09 8.88598078 8.891119  17 7758.91 7781.64 100304.64  18 787.91 7781.64 100304.64  18 787.91 781.64 100304.64  18 8914208 8.89437440  8 8914208 8.89437440  8 8914208 8.89437440  8 8914208 8.89437440  8 8898078 8.891119  781.64 100304.64  8 8914208 8.89437440  8 8.894373 8.89437440  8 8.894308 8.89437440  8 8.894308 8.89437440  8 8.894308 8.89437440  8 8.894308 8.89437440  8 8.894308 8.89437440  8 8.894308 8.89437440  8 8.894308 8.89437440  8 8.894308 8.89437440  8 8.894308 8.89437440  8 8.894308 8.89437440  8 8.894308 8.89437440  8 8.894308 8.8943757  8 8.894308 8.8943758  8 8.894308 8.894378  8 8.894308 8.894378  8 8.894308 8.894378  8 8.894308 8.894378  8 8.894308 8.894378  8 8.894308 8.894378  8 8.894308 8.894378  8 8.894308 8.894308  8 8.994308 8.894308  8 8.994308 8.894378	- (				8.8630139	8.8641725
14 738.84 74053 100175.74 8.8698696 8.8710638 7410.85 7431.28 100175.74 8.8698696 8.8710638 7491.85 7491.85 100175.74 8.8698696 8.8710638 7497.87 7519.04 100181.28 8.8715646 8.8712699 18 7497.87 7519.04 100181.28 8.87493818.8761613 7575.85 7577.55 100186.69 8.8783548 5795186 7665.80 100185.89 8.8783548 5795186 8.8783548 58795186 8.879354 8.8816059 8.8816059 8.8816059 8.8816059 8.8816059 8.8816059 8.8816059 8.8816059 8.8816059 8.8816059 8.881743 8.881650 8.881743 8.881650 9.881743 8.881650 9.881743 8.881757 778.37 778.37 100301.36 8.881403.8937440 8.881743 8.8894757 778.37 100301.36 8.881403.8937440					8.8647376	8.8659055
14 738.84 74053 100175.74 8.8698696 8.8710638 7410.85 7431.28 100175.74 8.8698696 8.8710638 7491.85 7491.85 100175.74 8.8698696 8.8710638 7497.87 7519.04 100181.28 8.8715646 8.8712699 18 7497.87 7519.04 100181.28 8.87493818.8761613 7575.85 7577.55 100186.69 8.8783548 5795186 7665.80 100185.89 8.8783548 5795186 8.8783548 58795186 8.879354 8.8816059 8.8816059 8.8816059 8.8816059 8.8816059 8.8816059 8.8816059 8.8816059 8.8816059 8.8816059 8.881743 8.881650 8.881743 8.881650 9.881743 8.881650 9.881743 8.881757 778.37 778.37 100301.36 8.881403.8937440 8.881743 8.8894757 778.37 100301.36 8.881403.8937440		7252.82	7272.70	100271.42	8.8664545	3.8676217
15 741-0.87 7431-1.88 100275-74 3.8698868 0.8.710538 100275-0.1 8.8715646 8.871659 8.710538 17.749-87 7719-0.4 100281-1.8 8.8715646 8.8714569 8.8714568 100285-1.8 8.871564 8.8714568 8.871565 8.881656 8					8.8681646	8.8602511
17   7468.87   7489.79   10028.0.29   8.87327468.8744664     19   7519.04   10028.18   8.876152   8.8761623     10   751.85   777.57   10028.6.63   8.87628768.8778487     10   7513.90   7656.06   10028.8.89     12   7642.9c   7665.31   10028.31     13   7642.9c   7694.78   10028.31     14   7677.90   7749.91   7749.91   7758.31     15   778.91   7781.16   100300.464     16   778.91   7781.64   100300.464     17   81.64   100300.464     18   8894031.8894737     18   8894031.8894737     18   8894031.8894737     18   8894031.8894737     18   8894031.8894737     18   8894031.8894737     18   8894031.8894737     18   8894031.8894737     19   8894031.8894737     19   8894031.8894737     10   8894031.889473     10   8894031.889473     10   8894031.89483     10   8894031.89483     10   8894031.89483     10   8894031					8.8698680	8.8710638
17   7468.87   7489.79   10028.0.29   8.87327468.8744664     19   7519.04   10028.18   8.876152   8.8761623     10   751.85   777.57   10028.6.63   8.87628768.8778487     10   7513.90   7656.06   10028.8.89     12   7642.9c   7665.31   10028.31     13   7642.9c   7694.78   10028.31     14   7677.90   7749.91   7749.91   7758.31     15   778.91   7781.16   100300.464     16   778.91   7781.64   100300.464     17   81.64   100300.464     18   8894031.8894737     18   8894031.8894737     18   8894031.8894737     18   8894031.8894737     18   8894031.8894737     18   8894031.8894737     18   8894031.8894737     18   8894031.8894737     19   8894031.8894737     19   8894031.8894737     10   8894031.889473     10   8894031.889473     10   8894031.89483     10   8894031.89483     10   8894031.89483     10   8894031	-	7420.86	7460.52	100277.01	8.8715646	8.8727600
18 7497.87 7519.04 100281.28 8.8763818.8761623 19 7546.85 7548.29 100284.48 8.8765150.877848.9 10 7557.8 7577.55 100284.48 8.8765150.877848.9 11 7613.90 7636.06 100291.11 8.8816069.8.8918694 12 7613.90 7694.58 100295.78 8.8812021 13 7642.9c 7696.78 100295.78 8.8816069 14 7671.9c 97 7694.78 100295.78 8.8846931.8881850 15 7790.91 7732.84 100297.83 8.8846931.8881850 16 7789.91 7783.37 100302.36 8.896978.8911119 17 7787.91 7781.64 100304.64 8.8914208.8937440 18 788.91 781.64 100304.64 8.8914208.8937440					8.8722546	8.8744604
10 755.88 7577.55 100386.68 8.87838748.8795286 11 7584.89 7606.80 100388.89 8.8799493 8.8810012 7613.90 7636.06 100191.11 8.8810605 8.8918694 8.951869 8.979494 8.881012 7671.90 7694.58 100197.58 8.8849031 8.884931 8.8845303 8.8849031 8.8861850 7790.91 7773.84 100197.83 8.8865418 8.8878334 8.887977759.91 77759.91 77781.11 100300.30 8.88967418 8.898737 8.8898077 7781.164 100304.64 8.8914109 8.8914119 7816.91 7816.91 7840.90 100306.93 8.8914109 8.8914409 8.8914409 8.8914109 8.8914409					8.8749381	8.8761623
10 755.88 7577.55 100386.68 8.87838748.8795286 11 7584.89 7606.80 100388.89 8.8799493 8.8810012 7613.90 7636.06 100191.11 8.8810605 8.8918694 8.951869 8.979494 8.881012 7671.90 7694.58 100197.58 8.8849031 8.884931 8.8845303 8.8849031 8.8861850 7790.91 7773.84 100197.83 8.8865418 8.8878334 8.887977759.91 77759.91 77781.11 100300.30 8.88967418 8.898737 8.8898077 7781.164 100304.64 8.8914109 8.8914119 7816.91 7816.91 7840.90 100306.93 8.8914109 8.8914409 8.8914409 8.8914109 8.8914409	-	7526.88	7548.20	100284.48	8.8766150	8.8778487
1 758-89 7606.80 100288.89 8.87994938.8812021 1 7613-90 7636.06 100291.11 8.88160698.893.8694 23 7642-9c 7695.31 100239.33 24 7671.90 7694-58 100297.58 8.88490318.8845931 25 7790.91 7731.84 100297.83 8.8859418.8859334 26 7759.91 7751.11 100300.09 8.88517438.8894757 27 7758.91 7781.164 100304.64 27 781.64 100304.64 8.8914208.89374108.89374420 27 781.64 100304.64 8.8914208.89374420 28 781.691 7840.90 100306.93					8.8782854	8.8705286
12 7613-96 7636-06 100191.11 8.8816069 8.8818694 131 7614.96 7694-58 1001951.31 8.8816069 8.8818694 131 8.8816069 8.8918694 131 7614.96 1794.98 11001951.31 8.8846931 8.8846931 8.8846931 8.8846931 8.8846931 8.8846931 7753.91 1001951.37 8.8846931 8.8891111 8.8896941 8.8896931 8.8891111 9.889694 131 8.889694 131 8.8896931 8.891111 9.889694 131 8.8996931 8.899131 9.88691 9.889694 131 8.8996931 8.899131 9.88694 131 8.899696 8.8996931 8.899696 8.999696 8.					8.8799493	8.8812022
13     7642.9c     7667.91     7697.91     8.8843781     8.8845818       14     767.9c     7694.78     100397.83     8.8849031     88561870       15     7700.91     773.84     100397.83     8.8867418     8.8878334       1779.91     7783.37     10030.09     8.8898078.891119       18     7787.91     7811.64     100304.64     8.8914308.893430       18     7787.91     781.64     100304.64     8.8914308.893436       18     788.91     7840.90     100306.93     8.8923718.894366	-	7612.00	7626.06	LOCZOLII	8.8816060	8.8828604
24 7671.90 7694.58 100297.58 8.884903118.8861870 25 7700.91 7723.84 100297.83 8.8865418 8.8878334 26 7729.91 7775.311 100300.30 8.885147318.8894757 27 778.91 7781.36 100304.64 29 781.691 7840.90 100306.93 8.8914209 8.8914209 20 8840.90 100306.93 8.89235718.8943660			7666.22	100291111	8.8822581	8.8845202
16     7759.91     7759.71     170300.09     8.8581743[8.884757]       27     7758.91     778.137     100301.36     8.859807[8.8911119]       8     778.91     781.64     100304.64     8.8914209[8.8917420]       29     781.691     7840.90     100306.93     8.893937[8.8943660]					8.8849031	8.8861850
16     7759.91     7759.71     170300.09     8.8581743[8.884757]       27     7758.91     778.137     100301.36     8.859807[8.8911119]       8     778.91     781.64     100304.64     8.8914209[8.8917420]       29     781.691     7840.90     100306.93     8.893937[8.8943660]	7.5	7700,01	7722.84	100207.83	8.8865418	8.8878224
27 7758.91 7782.37 100301.36 8.8598007 8.8911119					8.8881742	8.88047.57
29 7816.91 7840.90 100306.93 8.8930351 8.8943660					8.8898007	8.8911119
29 7816.91 7840.90 100306.93 8.8930351 8.8943660	78	7787.01	7811.64	100204.64	8,8014200	8 8027420
			7840.00	100206.02	8.8020251	8.8042660
1-1. 1-17 3-1 10/01/11-03-04/27 010040423 01003 9042						
	, ,,	1-17.9-	1 /5/01/	1.55,59.22	13.5940433	0.09,9042

85	Grad.

Log. Sin.

9.9989408

Log. Tang.

11.1553563

9.9989319 11.1535446 9.9989230 11.1517403

9.9989141 11.1499434

9.9989052 11.1481539

Tangent. | Secantes.

99756.401430066.6 1433558.7

59 99754.37 1424113.4 1427620.0

53 99752.33 1418209.2 1421730.4 57 99750.28 1412353.6 1415889.4

56 99748.22 1406545.9 1410096.2

Minut. Sinus.

			В 3		
30	99091.73	1270020.5	1274549.5	19.9986591	11 ,04012
			1279277.9	9.9986691	11.105634
			1284041.5	9.9986790	11.107253.
33	99698.54	1284955.7	1288841.0	9.9986888	11.103888
34	99700.79	1289805.8	1293676.5	9.9986986	11.110524
35	99703.03	1294692.4	1298548.6		11.112166
36	99705.27	1299616.0	1303457.6	9.9987181	11.1138150
37	99707.50	1304576.9	1308404.0	9.9987278	11.115469
		1309575.7			11.1171300
39	99711.93	1314012.7	1318410.6	9-9987471	11.118797
40	99714.13	1319688.3	1323471.6	9-9987567	11.120471
41	99716.32	1324803.1	1328571.9	9.9987663	11.122151
T2		1329957.4	-333/11.0	9.9907758	11.123837
			1338891.4	19.9987853	11.1255300
		1340386.7			11.127230
-					
45	00725.02	1345662.5	1340272.1	0.0088041	11.130648
47	99729.31	1356339.1 1350979.9	1300020.5		11.132368
-					
48	99731.44	1361740.9	1365407.7		11.134094
40	99/35.09	1367185.6	1370827.0		11.137567
-	00725 60	1372673.8	1276211.5	0.0088 ##6	11 122062
51	99737.80	1378206.0	1381829.1		11.139314.
52	99739-90	1383782.7	1387391.3		11.1410679
53	00741.00	1389404.5	1392998.5	9.9988780	11.1428287
54	99744-07	1395071.9	1398651.4	9-9988871	11.1445966
55	99746.15	1400785.6	1404350.4		11.1463717
, 0	99/40		4.0090.0	13.33030) -	

Security Security

0 1	
( -rad	
Ulau	

		4	Grad.		13
	oinue.	Tangent.	Secantes.	Log Sim.	Log. Jang.
	-7845.91	7870.17	100309-22	8.8946433	8.8959842
1	7874-91		100311-52	8.8962455	8.8975963
F	7903.91	7928-71	100313.83	8.8078418	8.8992026
F.	7932.90	7957-98	100316.15	8.8994322	8.9008030
-	7961.90		100318.48	8.9010168	8.0023077
1	7990.90	8016.53	100320.81	8.9025955	8.9039866
1	8019.89	8045.81	100323-15	8.9041685	8.9055697
1	8048.89	8075.09	100325.50	8.9057358	8.9071472
3	8077.88	8104-37	100327.56	8.0072075	8.9087190
2	8106.87	8133.65	100330-23	8.9088535	8.9102853
1	8135.87	8162.93	100332,61	8.9104039	8.9118460
1	8164.86	8192.21	100335.00	8.0110487	8.9134012
1	8193.85	8221.50	100337-40	8.9134881	8.9149500
1	8222.84	8250.78	100339.80	8.0150219	8.9164952
+	8251.85	8280.07	100342.21	8.0165504	8.9180340
5	8280.82	8309.36	100344-63	8.9180734	8-9195675
5	8309.81	8338.65	100347.06	8.9195911	8.9210957
71	8338.80	8367.94	100349.50	8.9211034	8.9226186
8	8367.78	8397.23	100351.95	8.9226105	8.9241363
9	8396.77		100354.41	8.9241122	8.9256487
0	8425.76	8455.83	100356.87	8.9256080	8.9271560
I	8454-74	8485.12	100359-34	8.927100	8.9286581
2	8483.73		100361.82	8.9285866	5.8.9301552
3	8512.71		100364-31	8.9300678	8.9316471
Ť	8541.69	8573.02	100366.81	8.9315439	8.9331340
5	8570.67	8602.33	100369-32	8.9330150	8.9346160
6	8599.60		100371.84		8.9360929
7	9628.64	8660.94	100374.36		8.9375650
0	8657.6		100376.86	8.937398	8.9390321
0	8686.6		100379.43	8.938849	8.9404944
3	8715.57	8748.87	100381.98	8.9402960	8.9419518

Minut.	85 Grad.				
ů.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. lang.
30	99691.73	1270620.5	1274549-5	9.9986591	11.1040158
		1265912.5			11.102403
		1261239.0			11.100797
27	99684.85	1256599.7	1260572.4	9.9986191	11.099197
		1251994-2			11.097602
		1247422.1			11.096013
24	99677.89	1242883-1	1246899.5	9.9985988	11.094430
23	99675.55	1238376.8	1242407.8		11.092852
			1237948.4		11.091281
21	99670.85	1229460.8	1233521.0	9.9985681	11.0897 r.
20	99668.49	1225050.6	1229125.2		11.088154
10	99666.12	1220671.6	1224760.8	9.9985475	11.086598
18	99663.74	1216323.6	1220427.4	9.9985372	11.085049
17	99661.35	1212006.2	1216124.6	9.9985268	11.083504
16	99658.95	1207719.2	1211852.2	9.9985161	11.081966
15	99656.55	1203462.2	1207609.8	9.9985058	111.080432
14	99654.14	1199234.9	1203397.0	9-998495	11.078904
12	99651.72	1195037.0	1199213.7	9.9984848	11.077381
12	99649.29	1190868.2	1195059.5	9-9984742	11.075863
11	99646.89	1186728.2	1190934-0	9.9984636	11.074351
10	99644.40	1182616.7	1186837.0	9.9984529	11.072844
9	99641.94	1178533-3	1182768.2	9.9984422	11.07134
8	00620.48	1174477-9	1178727.4	9.9984311	11.069844
7	99627.01	1170450.0	1174714.1	9.9984207	11.068352
6	99634.5	1166449.5	1170728.2	9.9984099	11.066866
5	99622.04	1162476.	1166769.3	9.9983990	11.065384
1 4	99629.54	4 1158529.4	1162837.2	9.998388	11.06390
3	99627.0	3 1154609.	1158931.6		11.062435
1	09624.5	2 1150715.4	1155052.3	9.998366	11.06096
1	99622.0	1146847.	1151199.0	9.998355	11.059505
1 0	99619.4	7 1143005-	1147371.3		11.058048

		) Grad	•	
1 miluis	Tangent.	Secantes.	Log. Sin.	Log. Tang.
8715.57	8748.87	100381.98	8.9402960	8.9419518
8744-55		100384.54	8.9417376	b 9434044
8773.53	8807.49	100387.11	8.9431743	5.9448523
8802.51	8836.81	100389.69	8.9446063	8.9462954
8831.48	8866.12	100392.28	8.9460335	8.9477338
8860.46	8895.44		8.9474561	8.9491676
8889.43	8924.76	100397.47	8.9488739	8.9505967
8918.40	8954.08	100400.08	8.0502871	8.9520211
8947.38	8983.41	100402.70	8.0516057	8.9534410
8976.35	9012.73	100405.33	8.9530996	8.9548564
9005.32	9042.06	100407.97	8.0544001	8.9562672
9034.29	9071.38	100410.61	8.0558040	8.9576735
9063.26	9100.71	100413.26	8.9572843	8.9590754
9092.23	0130.04	100415.92	8.9586703	8.0604728
9121.19			8.9600517	8.0618550
9150.16		100421.27	8.9614288	8.9632545
9179-13	9218.04	100423.96	8.9628014	8,0646288
9208.09		100426.66	8.9641697	8.0660188
9237.06		100429.37	8.9655337	8.9673944
9266.02	0306.06	100432.08	8.9668934	8.0687658
9294.99		100434.80	8.9682487	8.0701220
9323.95		100437.53	8.9695999	8.9714959
9352.91	9394-09	100440.27	8.9709468	8.0728547
9381.87		100443.02	8.9722895	8.9742092
9410.83	9452.78	100445.78	8.9736280	8.9755597
9439-79	9482.12	100448.55	8.0740624	8.9769060
9468.75		100451.33	8.9762926	8.0782482
9497.71	9540.84	100454-11	8.9776188	8.9795865
9526.66	9570.10	100456.90	8.0780408	8.9809206
9555.62		100459.70	8.9802589	8.9822507
9584.58		100462.51	8.0815720	8.9835769
., .,		1 1	1	A. XO21 / AA

84	Grad.

9.9979960 11.01642

-11	E :	-				
ı	ur.	Sinus.	Tangent.	Secan.es.	Log. Sm.	Los. Lans.
	60	99619.47	1143005.2	1147371.3	9-9983442	11.058048
	59	99616.93	1139188.5	1143569.2	9.9983332	11.056505
1	58	199614.38	1135397.0	1139762.2	9.9983220	11.055147
	57	99611.82	1131630.4	1136040.2	9.9983109	
	56	99609. 26	1127888.5	1122212.0	9.9982997	11.052266
1	55	29606.69	1124171.2	1128610.1	9.9982885	
	54	99604.11	1120478.0	1124931.6	9.9982772	
	53	90601.52	1116808.0	1121277.0	9.9982660	
1	52	00508.02	1113163.5	1117646.2	9.9982546	
1	51	00506.21	1109541.6	1114028 0		
1	_	29790 3.			9-99S2433	11.045143
3	50	99593.69	1105943.1	1110454.9	9.9982318	11.042722
١	49	99591.07	1102367.6	1106894.0	9.9982204	11.042226
ı	48	99588.44	1098815.0	1103356.0	9.9982089	
ı	47	00585.80	1095285.0	1000840.6	9.9981974	11 020522
1	46		1091777.5		9.9981859	11.039527
1	45	00580.40	1088292.1	1002876.8	9.9981743	11.035134
ı	-					11.030745
ı	44			1089428.1		11.035361
ı	43	99575-15	1081387.2	1086001.4	9.9981510	11.033081
ı	42	99572-47	1077967.3	1082595.7	9.9981393	
ı	41	99569.78	1074568.7	1070211.7	9.9981275	11.021224
	40	99567.08	1071191.3	107 5848.8	9.9981158	11.020862
ı	39	99564.37	1067834.8	1072507.0	9.9981040	
ı	38	00561.65	1064499.2	1060185.0		
	37	00558 02	1061184.1	10658854	9.9980921	11.027141
	36	00556 10	1057889.5	100,605.4	9.9980802	11.025790
ı		99250.19	103 /009.3	1002003.4	9.9980683	11.02444
ı	35	99553.45	1054615.1	1059345.5		11.023094
ı	34	99550.70	1051360.7	1056105.7	10.0080412	11.021751
ı	33	99547-94	1048126.1	1052885.7	9.9980323	
ı	32	99545- 17	1044911.2	1040685.4	0.0080202	11.019079
ı	31		1041715.8		9.9980081	
ul	30	10000 62	1008000 0		3.790000.	1

30 9539.62 1038539.7 1043343.0

	-	
	Gra	d
,	010	4

Mit	5 Grad.						
Minut.	binus.	Tangent.	Secantes.		Log. Sm.	Log. Tang.	
30	9584.58	9528.90	100462.51		8.9815729	3.9835769	
31	9613.53		100465.33			3.9848991	
32	9642.48	9687.63	100468.16		8.9841889		
33	9671.44	9716.99	100470.99		8.9854910	8.9875317	
34	9700.39	9746.35	100473.83			8.9888421	
35	9729-34	9775.72	100476.68		8.9880834		
36			100479-54		8.9893737	8.9914514	
37	9787.24	9834.46	100482.41		8.9906602	8.9927503	
38	9816.19		100485.29		8.9919429	8.9940454	
20	9845.14	9893.20	100488.18		8.9932217	8.9953367	
40	9874.08	9922.57	100491.08	b	8.9944968	8.9966243	
41	9903.03	9951.95	100493.99		8.9957681		
12	9931.97	9981.33	100496.90		8.9970356	8.9991883	
13	9960.92	10010.71	100499.82		8.9982994	9.0004647	
14	9989.86		100502.75		8.9995595	9.0017375	
45	10018.81		100505.69	•	9.0008160	9.0030066	
16	10047-75	10098.85	100508.64		9.0020687	9.0042721	
47	10076.69		100511.60		9.0033179	9.0055340	
48	10105.63	10157.63	100514.57		9.0045634	9.0067924	
19	10134.57	10187.02	100517-54		9.0058053	9.0080471	
0	10163.51	10216.41	100520.52		9.0070436	9.0092984	
71	10192.45	10245.80	100523.51		9.0082784	9.0105461	
72	10221.38	10275.20	100526.51	ĸ.	9.0095096		
73	102 50.32	10304.60	100529.52		9.0107374		
1+	10279.25	10334.00	100532.54		9.0119616	9.0142682	
75	10308.19	10363.40	100535-57		9.0131823		
6	10337.12	10392.80	100538.60		9.0143996		
57	10366.05	10422.20	100541.64		9.0156135	9.0179594	
-8	10394-99	10451.60	100544.69		9.0168239		
59	10423.02	10481.01	100547.75		9.0180309	9.0204033	
50	10452.85	10510.42	100550.82		2.0192346	9.0216202	

	Grad.
84.	

Lug. Siv. 1

9.9979960 11.016423

9.9979838 11.015100

Log. 1.25.

Tangent. | Secantes.

30 79539. 62 1038539.7 1043343.0

29 99536. 83 1035382.7 1040200.7

Sinus.

29		1035382.7		19.9979838	11.0151000
28	19534.03	1032244.7	1037077.2	9.9979716	11.013782
7	99531.22	1029115.5	1033972.6	9-9979593	11.012468
26	99528.40	1026024.9	030886.6	9-9979470	11.011157
25	99525.57	1022942.8	1027819.0	9-9979347	11.009851
24	99522. 74	1019678.9	1024769.7	9.9979223	11.008548
23	99519.90	1016833.2	1021738.5	9.9979099	11.007249
22	99517.05	1013805.4	1018725.4	9.9978975	11.005954
2 I	99514. 19	1010795.4	1015730.1	9.9978850	
		1007803.1		9.9978725	11.003375
		1004828.3		9.9978599	11.002001
18	99505.55	1001870.8	1006849.1	9.9978473	11.000811
17	99502.66	998930.50	1003923.4	9-9978347	10.999535
16	99499. 76	996007.24	1001014-7	9.9978220	10.998262
15	99496.85	993100.88	998122.91	9.9978093	10.996993
14		990211.25		9.9977966	
13	99491.00	987338.23	992389.43	9.9977838	10.994466
12	99488.06	984481.66	989547-44	9-9977710	10.993207
			986721.76	9.9977582	10.991952
			983912.27		10.990701
9	99479- 21	976009.27	981118.80	9-9977323	10.985453
8		973217.13	978341.24	9-9977194	10.988205
7	99473.26	970440.75	975579-44	9.9977064	10.986969
-	99470- 27	967680.00	972833.27	9-9976933	10.985731
5			970102.60	9.9976803	10.98449;
4			967387.30	9.9976672	10.98326;
-	99461-27	959490-22	964687.24	9.9976540	10.98204
:	99458. 25	956790.68	962002.29	2.9976408	10.980810
	99456.22	954106.1	959332.33	9.9976276	10.979590
1	19452.18	1951436.4	956677.22	9.9976143	10.978371

١	Come	Tangent	Secantes.		Log. Sin.	Log. Ting.
	Sinus.	Tangent.	Sccances.		Log. om.	Log. X rong.
	10452.85	10510.42	100550.82		9.0192346	9.0216202
ľ	10481.78	10539.83	100553.90		9.0204348	9.0228338
1	10510.70		100556.99			9.0240441
-	10539.63		100560.09		9.0228254	9.0252510
	10568.56	10628.08	100563.20		9.0240157	9.0264548
	10597.48		100566.31			9.0276552
	10626.41	10686.92	100569.43		9.0263865	9.0288524
ł	10655.33	10716.34	100572.58			9.0300464
l	10684.25	10745.76	100575.70			9.0312373
4	10713.18	10775.19	100578.85		9.0299182	9.0324249
	10742.10	10804-62	100582.01			9.0336093
Ì	10771.02	10834.05	100585.18	OV.		9.0347906
	10799-94	10863.48	100588.35		9.0334212	9.0359688
t	10828.85	10892.91	100591.53		2.0345825	9.0371439
1	10857.77	10922.34	100594.72		9.0357407	9.0383159
ŀ	10886.69	10951.78	100597.92		9.0368958	9.0394848
	10915.60		100601.13		9.0380477	9.0406506
۱	10944.52	11010.66	100604.35			9.0418134
3	10973-43	11040.10	100607.58		9.0403424	9.0429731
	11002.34		100610.81			9.0441299
1	11031.26	11098.99	100614.05		9.0426249	9.0452836
-	11060.17	11128.44	100617.30	1	9.0437617	9.0464343
	11089.08	11157.89	100620.56		9.0448954	9.0475821
3	11117.09	111187.34	100623.83		9.0400261	9.0487270
	11146.89	11216.79	100627.11		9-047 1538	9.0498689
ŀ	11175.80		100630.40			9.0510078
3	11204.71		100633.70			9.0521439
	11233.61	11305.17	100637.01	1	9.0505194	9.0532771
l	11262.52	11334.63	100640.32	1		9.0544074
þ	11201.42	11364.09	100643.64	10-1		9.0555349
2	11320.32	11393.56	100646.97	Mil	9.0538588	9.0566595

1	83 Grad.						
	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.		
	99452.18	951436.45	956677.22	9.9976143	10.9783798		
1	99449-14	948781.49	954036.86	9.9976011	10.9771662		
ł	99446.09	946141.16	951411.10		10.9759559		
	99443.03	943515.31	948799.84	9-9975743	10.9747490		
	99439.96	940903.84	946202.96	9.9975609	10.9735452		
		929306.63		9.9975475	10.9723448		
	99433-79	935723.55	941051.84	9-9975340	10.9711476		
	99430.69	933154.50	938497.38	9.9975205	10.9699536		
	99427-59	930599.36	935956.82	9.9975069	10.9687627		
	99424.48	928058.02	933430.06	9-9974933	10.9675751		
	99421.36	925530-35	930916.99	9-9974797	10.9663907		
	99418.23	923016.27	928417.49	9-9974660	10.9652094		
	99415.09	920515.64	925931.45	9.9974523	10.9640312		
	99411.94	918028.38	923458.77	9.9974386	10.9628561		
	99408.79	915554.36	920999.34	9.9974248	10.9616841		
	99405.63	913093.48	918553.05	9.9974110	10.9605152		
	99402.46	910645.64	916119.80	9.9973971	10.0593494		
	99399.28	908210.74	913699.49		10.9581866		
	99396.09	905788.67	911292-00	9.9973693	10.9570269		
	99392.89	903379.33	908897-25	9-9973554	10.9558701		
	99389.69	900982.61	906515.12	9.9973414	10.9547164		
	99386.48	898598.43	904145.53	9-9973273	10.9535657		
3	99383.26	896226.68	901788.37	9.9973132	10.9524179		
•	99380.03	893867.26	899443.54	9-9972991	10.9512730		
	99376.79	891520.08	897110.95		10.9501311		
	99373.54	889185.09	894790.51	9.9972708	10.9489922		
H	99370.28	886862.00	892482.11	9.9972566	10.9478561		
	99367.02	884551.0	890185.67	9.9972423	10.9467229		
	99363.75	882251.80	\$87901.00	9.9972280	10.9455926		
۱	99360.47	879964.46	85628.28		10.9444651		
1	99357.18	877688.74	883367-15	19.9971993	10.9433405		

ur.	Sinus.	l'angent.	Secantes.	Log. Sm.	Log. Tang
30	11320.32	11393.56	100646.97	9.0538588	9.056659
17	11349.22	11423.03	100650.31	9.0549661	9.057781
32	11378.12		100653.66	9.0560706	
33	11407.02		100657.02	9.0571723	
4	11435.92	11511.44	100660.39	9.0582711	9.061129
5	11464.82	11540.91	100663.77	9.0993671	
6	11493.71	11570.39	100665.15	9.0604604	9.063348
37	11522.61	11599.87	100670.54	9.0615509	
8	11551.51	11629.35		9.0626386	
9	11580.40	11658.83		9.0637235	9.066655
ю	11600.20	11688.31	100680.77	9.0648057	9.067752
E		11717.80		9.0658852	9.068845
2	11667.07	11747-29	100687.64	9.0669619	9.069938
13	11605.96	11776.78	100691.08	9.0680360	9.071027
14		11806.28	100694.53	9.0691074	9.072113
5		111835.78	100697.99	9.0701761	9.073196
16	11782.63	11865.28	100701.46	9.0712421	
17	11811.51		100704.94	9.0723055	
18		11924.28		9.0733663	7.076432
19	11869.28	11953.78	100711.93	9.0744244	
50	11898.16	11983.28	100715.44	9.0754799	
51	11927.04	12012.79	100718.96	9.0765329	9.079644
52	11955.93	12042.30	100722.48	9.6775832	9.080709
53	11984.81	12071.81	100726.01	9.0786310	9.081772
54	12013.68	12101.32	100729.55	9.0796762	9.082833
55	12042.56	12130.84	100733.10	9.0807189	
56	12071.44	12160.36	100736.66	9.0817590	9.084946
7		12189.88	100740.23	9.0827966	9.085999
58	12129.19	12219.40	100743.81	9.0838317	9.087050
59			100747.40	9.0848642	9.088098
60			100750.99	9.0858945	9.089143

1	83 Grad.							
	Sinus.	Tangent.	Secantes.	Log. Sim.	Log. Tang			
0	99357.18	877688.74	883367.15	9-9971993	10.943340			
9	99353.88	875424.61	881117.61	9.9971849	10.942218			
8	99350.58	873171.98	878879.57	9.9971704	10.94109			
7	99347-27	870930.77	876652.95	9.9971559	10.93998			
6	99343-95	868700.88	874437.66	9-9971414	10.93887			
			872233.61	9.9971268	10.93775			
+	99337-28	864274-75	870040.71	9.9971122	10.93665			
3	99333-93	862078.33	867858.89	9.9970976				
2	99330.57	859892.90	865688.05	9.9970829	10.93444			
1	99327.20	857718.38	863528.12	9.9970682	10.93334			
0	99323.83	855554.68	861379.01	9.9970535				
			859240.65	9-9970387	10.93115			
8	99317.06	851259.43	857112.95	9.9970239	10.93006			
			854995.84	9.9670090				
			852889.23	9.9969941	10.92788			
15	99306.84	844895.73	850793.04	9.9969792	10.92680			
			848707.21	9.9969642				
13	99299.99	840705.15	846631.65	9.9969492	10.92464			
12	99296.55	838625.19	844566.29	9.9969342	10.92356			
11	99293.10	836555.30	842511.05	9.9969191	10.92249			
10	99289.64	834495.57	840469.86	9:9969040	10.92142			
9	99286.17	832445.7	838430.65	9.9968888	10.92035			
8	99282.7	830405.8	836405.34	9.9968738	10.91929			
7	99279.2	2 828375.7	834389.86	9.9968584	10.91822			
6	99275-7	826355.4	832384.15	9.9968431	10.91716			
5			830388.12	9.9968278	10.91610			
	99268.7	2 822343.8	4 828401.71	9.9968125	10.91505			
3	99265.2	1820352.3	9 826424.85	9.9967971	10.91400			
2	99261.6	818370.4	1 824457.48	9.9967817	10.91294			
1	99258.1	6816397.8	6 822499.52	9.9967661	10.01.190			
0	99254.6	2 814434.6	4 320550.90	9.996750	10.01085			

	0 1
and .	(+ran
/	Orace

M	7 Grad-					
Minut.	Sinus.	Tangen	Secantes.	Log. Sin.	Log. Tang	
0	12186.93	12279.78	100750-99	9.0858945	9.089143	
1	12215.81	12307-99		9.0369221		
3	12244.68	12337.52		9.0879473		
4	12302.41		100765.45	9.0899903		
6	12331.28	12426.12	100769.09	9.0910082	9.095360	
7 8	12389.01		100776.39	9.0930367		
9	12417.88	12514-74	100780.05	9.0940474		
Io	12475.60		100787-40	9.0960615		
11	12533.32		100791.09	9.0970651		
13	12562.18		100798.50	9.0990651	9.10251	
14	12591.04		100802-22	9.1000616		
16	12648.75	12751.17	100809.69	9.1020477	9.10555	
17 18	12577.61	12/80.73	100813.43	9.1030373 9.1040246	9.10755	
19	12735-31	12839.86	100820.94	9.1050096	9.10856	
20	12764 16		100824.71	9.1059924	9.11055	
22	12821.80		100832.28	9.1079512	9.11155	
23 24	12879.50	12958.15	100836.07	9.1089272	9.11254	
25	12908.4		100843.70	9.1108726	9.11452	
26 27	12937.2	13046.89	100847.52	9.1118420	9.11649	
28			7 100855.19	9.1137742	9.11747	
29	12023-7		100859.04	9.1147370	9.11942	

	52	-				
TITTAL			1		82	Gı
ur.		Sinus.		Tangent.	Secani	es.
6	0	99254.6	2	814434.64	82055	0.90
55	3	99247.5	I	812480.71 810535.99 808600.42	81668	1.45
55	1	99230.7	8	806673.94 804756.47 80284 <b>7</b> .96	810044	7.72
53	1	00225.0	81	800948.35 799057.56 797175.55	800000	60
49	ш	99215.1	П	795302.24 793437.58 791581.51	799714	.45
47 46 45				789733.96 787894.89 786064.23		
44 43 42	II:	99193.11	Ŧ	784241.91 782427.90 780622.12	790591 788792 787001	.38
41 40 39	19	9185.74 9182.03 9178.31	U	777035.06	785218 783443 781676	35
38 37 36	15	9174.59 9170.86 9167.12	19	71714.86	779917 778166 776424	97
35 34 33	9	9163.37	1	68207.69 66465.84 64731.74	772061	461
32	9	9152.06 9148.28 9144.49	17	63005.33 61286.57 59575.41	767826.	31
	ıi	-	Ť			-

Log. Sin. | Log. Tang. 9.9967507 10.9108562 9.9967352 10.9098131 9.996719610.9087723 9.9967040 10.9077340

9.9966884 10.9066980 9.9966727 10.9056645 9.9966570 10.9046223

9.9966412 10.9036045 9.9966254 10.9025781 9.9966096 10.9015540

9.9965937 10.9005322 9.9965778 10.8995128 9.9965619 10.8984956 9.9905455 10.8974808

9.9965299 10.8964683 9.9965138 10.8954580 9.9964977 10.8944500 9.9964816 10.8934443 9.9964655 10.8924400

9.9964493 10.8914396 9.9964330 10.8904406 9.9964167 10.8894438 9.9964004 10.8884492

9.9963841 10.8874560 9.9963677 10.8864667 9.9963513 10.8854787 9.9963348 10.8844928

9.9963183 10.8835001 0.9963018 10.8825276 2.9962852 10.8815482 2.9962686 5.8805700

## 7 Grad

l	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
	13054.62	13165.25	100862.90	9.1156977	9.1194291
ŀ			100866.77	9.1166562	0.1204042
ĺ		13194.84	100870.65		9.1213773
	13110.30	13224. 44 13254. 04	100874.53		9.1223482
	12167.07	13283.64	100878.42	9.1195188	9.1233171
		13313.24	100882.32	9.1204688	9.1242839
1		13342.85		9.1214167	9.1252486
1	12254-47	13372.46	100890.15		9.1262112
	13283.30	13402.07	100894.08		9.1271718
1	13312.13	13431.68	100898.02	9.1242477	9.1281303
	13340.96	13461.29	100901.97		9.1290868
d		13490.91			9.1300413
-	13398.62	13520.53	100909.88	9.1270600	9-1309937
	13427.44	13550.15	100913.85	9.1279934	9.1319442
H	13456.27	13579.77	100917.83	9.1289247	9.1328926
	13485.09	13609.40	100921.82	9.1298539	9.1338391
5	13513.92	13639.03	100925.82		9.1347835
7	13542.74	13668.66	100929.83	9.1317064	9.1357260
3	13571.56	13698, 29	100933.85	9.1326297	9.1366665
9	13600.38	13727.93	100937.88	9.1335509	9.1376051
0	13629.19	13757-57	100941.92		9.1385417
I	13658.01	13787.21	100945.96	9-1353875	9.1394764
2			100950.01		9.1404092
3	13715.64	13846.50	100954.07		9.1413400
4	13744-45	13876. 15	100958.14	9.1381275	9.1422689
5	13773.27	13905.80	100962-22		9.1431959
6	13802.08	13935-45	100900.31		9.1441210
7	13830.89	13965. 10	100970-41	9.1408501	9.1450442
S	13859.70	13994- 76	100974.52	9.1417537	9.1459655
9	13888.50	14024.42	100978.64	9.1426555	9.1468850
0	13917-31	14054.08	100382.76	9.1435553	9.1478025

Cons

÷	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tan
30	99 i 44.49	759575-41	766129.76	9.9962686	10.880570
29	99140.69	757871.79	764440.75	9.9962519	10.879596
28	99136.88	756175.67	762759.23	9.9962352	
27		754486.99		9.9962185	
26	99129.23	752805.71	759418.49	9.9962017	
25	99125.39	751131.78	757759.16	9.9961849	10.875716
24	99121.55	749465.14	756107.13	9.9961681	10.87475
23	99117.70	747805.76	754462.36	9.9961512	10.873788
22		746153.57		9.9961343	10.872828
21	99109.97	744508.55	751194-37	9-9961174	10.87186
20	99106.09	742870.64	749571.06	9.9961004	10.87091
	99102.21	741239.78	747954.82	9.9960834	
18	99098.32	739615.95	746345.60	9.9960663	10.869000
17	99094.41	737999.09	744743-35	9.9960492	10.86805
16	99090.51	736389.16	743148.03	9.9960321	10.867107
15	99086.59	734786.10	741559.59	9.9960149	10.86616
14	99082.66	733189.89	739977-98	9-9959977	10.865216
13	99078.72	731600.47	738403.18	9.9959804	10.864274
12	99074.78	730017.80	736835-12	9.9959631	10.86333
11	99070.83	728441.84	735273.77	9.9959458	10.86239
		726872.55		9.9959284	10.861458
9	99062.90	725309.87	732171.02	9.9959111	10.86052
8	99058.92	723753.78	730629.54	9.9958936	10.859590
7		722204.22		9.9958761	
6	99050-94	720661.16	727566.16	9.9958586	10.85773
5	99046.94	719124.56	726044.17	9.9958411	10.85680
4	99042.93	717594-37	724528.59	9-9958235	
3	99038.91	716070.56	723019.40	9.9958059	10.85495
2	99034.88	714553.08	721516.53	9-9957882	10.854034
1	99030.84	713041.90	720019.96	9.9957705	10.85311
0	00026.80	711536.97	718525.05	9.9957528	10.85210

Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
3917.31	14054. 08	100982.76	9-1435553	9.1478025
3946.12	14083.74	100986.89	9.1444532	9-1487182
3974.92	14113.41	100991.03	9-1453493	9.149632
		100995.18	9.1462435	9.150544
		100999.34		9.151454
14061.32	14202.43	101003.51		9.152362
4090.12	14232. 11	101007.69	9.1489148	9.153269
4118.92	14261.79	101011.28		9.1541739
4147.12	14291.47	101016.07	9.1506864	9.155076
4176.51	14321.15	101020.27	9.1515694	9.155978
		101024.48	9.1524507	9.156877
		101028.70	9.1533301	9.1577748
14262.89	14410.22	101032.93	9.1542076	9.1586700
		101037.17	9.1550834	9.1595646
4320.47	14469. 61	101041.42	9-1559574	9.160456
4349.26	14499-31	101045.68	9.1568296	9.1613473
4378.05	14529.01	101049.95	9.1577000	9.162236
14406.84	14558.71	101054.23	9.1585686	9.1631231
4435.62	14588- 42	101058.51	9-1594354	9.164008
		101062.80		9.1648919
4493.19	14647. 84	101067.10	9.1011639	9.165773
4521.97	14677-55	101071.41	9.1620254	9.1666538
4550.75	14707.27	101075.73	9.1628853	9.167532
1457 9.53	14730.99	101080.06	9.1037434	9.168408
14608.30	14760.71	101084-40	9.1045998	9.169283
		101088.75		9.170157
		101093.11		9.171028
14694.63	14855-90	101097.47	9.1671580	9.17 1898
		101101.84	9.168008	9.172767
		101106.22		9.173633
14780.94	14945.10	1011110.61	- [9.169702:	9.174498

7	Sinus.	Tangent.	Secantes.
60	99026.80	711536.97	718529.65
59 58	99022.75	710038.26 708545.73	717045.56
57	99014.62	707059.34	714095.87
56 55	99010.54	705579.05	712630.19
54	99002.36	704104.82 702636.62	709717.00
53 52	98998.26	701174.41 600718.06	708269.41
51	98990.03	699718.06 698267.81	705392.05
5°0		696823.35 695384.73	
48	98977.62	693951.92	701120.01
47 46		692524.89 691103.59	
45	98965.14	689687.99	696899.94
44 43	98960.96 98956.77	688278.07 686873.78	695504.64
42		685475.08	
40	98944.16	684081.96 682694.37	689979.42
		681312.27	
38 37	98935.71	679935.68 678564.46	687249.95 685893.38
36	98927.23	677198.67	684542.23
35 34	98918.72	675838.26 674483.19	681855.97
33		673133.41	
32 31	98910.17	571788.91 570449.66	677866.32

30 98901.58 669115.62 676546.91

9.9957350 10.851281 9.9957172 10.850367 9.9956993 10.849455 9.9956815 10.848545 9.9956635 10.847637 9.9956456 10.846730 9.9956276 10.845826 9.9956095 10.844923 9.9955915 10.84402-9.9955734 10.843122 9.9955552 10.842225 9.9955370 10.841329 9.9955188 10.8404354 9.9955005 10.839543 9.9954822 10.838652 9.9954639 10.8377639

Log. Sin. Log. Tan g 9.9957528 10.852197

9.9973902 10.8342263 9.9973311 70.83334678 9.9973331 10.83346718 9.9973345 10.8319511 9.9973179 10.8307161 9.9972785 10.8289711 9.9972797 10.8280711 9.9972409 10.8272328 9.997211 10.8242328

9.9952033 10.8255012

9.9954455 10.8368769 9.9954271 10.8359917 9.9954087 10.8351081

,		8 Grad.		
Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
4780.94	14945. 10	101110.61	9.1697021	9.1744988
	14974- 84		9.1705465	9,1753622
		101119.42		9.1762239
14867.24	15034-33	101123.84	9.1722305	9.1770840
14896,01	15064.08	101128.27	9.1730699	9-1779425
14924-77	15093.83	101132.71	9.1739077	9.1787993
14953-53	15123.58	101137-15		9.1796546
14982.30	15153.33	101141.60		9.1805082
15011.00	15183.09	101146.06	9.1764112	9.1813602
15039.8	15212.85	101150.53	9-1772425	9.1822106
15068.5	15242.61	101155.01		9.1830595
		101159.50	9.178900	1 9.1839068
15126.0	8 15302. 15	101164-00	9.179726	9.1847525
15154.8	4 15331.91	101168.51		9.1855966
15183.5	9 15361.89	101173.03	9-181374	4 9.1864392
15212.3	4 15391.4	101177-56	9.182196	0 9.1872802
15241.0	9 15421.2	101182.09		9.1881196
15269.8	4 15451.0	3 101 186.63		4 9.1889575
15298.5	8 15480.8	101191.18	9.184651	2 9.1897939
15327.	3 15510.6	1 101 195.74		9.1906287
15356.0	7 15540.4	0 10 1200.31	9.186280	2 9.1914621
15384.8	32 15570-1	9 101204.89	9-187092	3 9.1922939
15413.	56 1 5599. 9	8 101209.48		9.193124
15442.	30 15629. 7	8 101214.08	9.188712	0 9.193952
15471.	04 15659-5	8 101218.69	9.189519	9-194780
		8 101223.31	9.19032	9.195605
15528.	51 157 19.1	9 101227.93		99 9.196430
15557	25 5749	101232.56	9.19193	28 9.197253
		31 101237.20	9.19273	42 9.198074
15614	72 11 5808. 6	52 101241.85	9.19353	41 9.198894

8т	( rrad.

1	7	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
	30	98901.58	669115.62	676546.91	9.9952033	10.8255012
1	29	08807.28	667786.77	675222.68	0.0051844	10.8246378
1	28	98892.97	666463.07	672022.60		10.8237761
	27	98888.65	665 144.49	672619.65		10.8229160
	26	98884.32	663831.00	671220.70	9.9951274	10.8220575
	25		662522.58			10.8212007
	24	98875.63	661219.19	668738.22	9.9950893	10.8203454
	23	98871.28	659920.80	667454.46	9.9950702	10.8194918
,	22	98866.92	658627.39	666175.68		10.8186398
	21	98862.55	657338.92	664901.84	9-9950318	10.8177894
	20	98858.17	656055.38	663632.93		10.8169405
	19	98853.78	654776.72	662368.90		10.8160931
	18	98849.38	653502.93	661109.73	9-9949740	10.8152475
	17	98844.98	652233.96	659855.40		10.8144034
ľ	16	98840.57	650969.81	658605.87		10.8135608
Ų	15	98836.15	649710.43	657361.12	9-9949158	10.8127198
	14	98831.72	648455.81	656121,13		10.8118804
	13	98827.28	647205.91	654885.86		10.8110425
	12	98822.83	645960.70	653655.28	9.9948573	10.8102061
	11	98818.38	644720.17	652429.38	9.9948377	10.8093713
	10	98813.92	643484.28	651208.12		10.8085375
	9	98809.45	642253.01	649991.48	9-9947985	10.8077061
	8	98804-97	641026.33	648779.44		10.806875
	7	98800.48	639804.22	647571.95		10.8060471
	6	98795.98	638586.65	646369.01	9-9947393	10.8052198
	5	98791.48	637373.59	645170.50		10.8043941
	4	98786.97	636165.02	643976.66		10.8035698
	3	98782.45	634960.92	642787.19	9-9946798	10.8027470
	2	98777.92	633761.26	641602.16	9.9946599	10.8019257
ı	I	98773.38	632566.01	640421.54	9.9946399	10.8011059
	٥	98768.83	631375.15	639245.32	9.9946199	10.8002875

-	Sinus.	Tangente	Secantes.	Log. Sin.	Log. Tang.
	15643-45	15838.44	101246.51	9-1943324	9.1997125
I	15672.18	15868.26	101251.18	9.1951293	9.2005294
d	15700.91	15898.08	101255.86	9.1959247	
-	15729.63	15927.91	101260.55	9.1967186	
-		5957-74			9-2029714
		15987.57	101269.96		9.2037825
	15815.81	16017.40	101274.67	9.1990913	9.2045922
			101279-39	9.1998793	9.2054004
3		16077.08			9.2062072
-	15901.97	16106.92	101288.86	9-2014509	9.2070126
0	15930.69	16136.77	101293.61		9.2078165
1			101298.37	9.2030167	9.2086191
2	15988.12	16196.47	101303.14	9-2037974	9.2094203
3	16016.83	16226. 32	101307.92	9-2045766	9.2102200
1		16256. 17		9.2053545	9.2110184
-	16074.26	16286.03	101317.51	9.2061309	9.2118153
6	16102.97	16315.89	101322.31		9.2126109
7	16131.67	16345.76	101327.12	9.2076795	9.2134051
8	16160.38	16375.63	101331.94	9.2084516	9.2141980
9	16189.09	16405.50	101336.77	9.2092224	9.2149894
0	16217.79	16435.37	101341.61	9.2099917	9.2157795
I	16246.50	16465.25	101346.46	9-2107597	9.2165683
2	16275.20	16495.13	101351.32	9.2115263	9.2173566
3		16525.01	101356.19	9.2122914	
4	16332.60	16554.89	101361.07	9.2130552	9.2185
5			101365.95	9.2138176	9.21978
6	16389.99	16614.67	101370.84	9.2145787	
7	16418.68	16644.56	101375.74	9.2153384	9.2212
8	16447.38	16674.46	101380.65	9.2160967	
9	16476.07	16704.36	101385.57	9.2168536	9.226 15
2	16504.76			9.2176092	1.2235005

				-	
60	98768.83	631375.15	639245.32	9.9946199	10.8002875
79	98764.28	630188.66	638073.47		10.7994700
8	08750.72	629006.51	636905.95	1 19.9945790	10.798655
57	98755.15	627828.68	635742.76	9-9945597	10.797841
56	08750.57	626655.14	634583.86		10.797028
55	08745.08	625485.88	633429.25	19-9945194	10.796217
54	98741.38	624320.86	632278.84	9.994499	10.795407
53	08736.77	623160.07	631132.6		10.794599
52	08732.16	5 622003.47	1629990.7	3 9.994450	10.793792
51	98727.54	620851.00	628852.9	9.994438	10.792987
50	08722.0	1 619702.7	627719.3		10.792183
40	08718.2	618558.6	626589.8	4 9.994397	
48	98713.6	617418.6	5 625464.4	6 9-994377	1 10.790579
4.7	08708.0	7 616282.7	2 624343.1	6 9.994356	610.789780
110	08704.2	1 615150.8	5 62 3225.9	41 9.994330	1 10.78898
41	98699.6	4 614023.0	3 622112.7		610.78818.
1	08604.0	6 612899.2	3 621003.5	9 9.994295	0 10.78738
TA.	08600.2	7 611779.4	3 619898.4	9.994274	3 10.78659
4	98685.5	7 610663.6			7 10.78580
4	1 08680.8	36 609551.7	4 617700.0	9.99423	0 10.78501
17	08676.1	5 608443.8		74 9.99421	2 10.78422
3	9 98671.4	3 607339.7	79 615517.		4 10.78343
12	8 08666.	70 606239.0	67 614431.	89 9.99417	6 10.78264
Н.	7 08661	96 605143.		28: 9,99414	\$ 10.78185
物	6 98657-	21 604051.			39 10.78107
1	-08662	46 602962.	47 611198.	61 9.99410	79 10.78029
	1 08617.	70 601877.		50 9.99408	70 10.7.7950
T.	3 28642.	93 600796.	76 609062.	19 9.99406	59 10.77872
1	18628	15 599719.	57 507999	64 2.99404	45 10.77794
100	3622	36 598646.		85 7.99402	38 10.77717
	398628	56 597576.			27 10.77639
1-				Tall and	

Log. Sin. | Log. Tang.

Tangent, | Secantes.

Sinus.

	_	-
9	Gra	d.

Minut.	9 Grad.							
- 1	Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Tang.			
0	16504.76	16734.26	101390.50	9.2176092	9.223606			
1	16533.45	16764.16	101395-44	9.2183635	9.224381			
2	16562.14	16794.07	101400.39	9.2191164	9.225156			
3	16590.82		101405.35	9.2198680	9.225928			
4	16619.51	16853.89	101410.32	9.2206182				
5	16648.19	16883.81	101415.30	9.2213671	9.227470			
6	16676.87	16913.73	101420.29	9.2221147	9.228239			
7	16705.55	16943.65	101425.29	9.2228609	9.229007			
8	16734.23	16973.58	101430.29	9.2236059	9.229773			
2	16762.91	17003.51	101435-30	9-2243495	9.230538			
0	16791.59	17033.44	101440.32	9.2250918	9.231302			
			101445.35	9.2258328	9.232065			
2			101450.39	9.2265725				
3	16877.61	17123.25	101455.44	9.2273110	9.233586			
4	16906.28		101460.50	9.2280481				
5	16934.95		101465.57	9.2287839	9.235102			
6	16963.62	17213.00	101470.64	9.2295185	9.235858			
7	16992.28		101475.72	9.2302518	9.236613			
8	17020.95		101480.81	9.2309838				
9	17049.61	17302.96	101485.91	9-2317145	9.238120			
0	17078.28		101491.02	9.2324440				
1	17106.94		101496.14	9.2331722				
2	17135.60	17392.85	101501.27	9-2338992	9.240370			
3			101506.41	9.2346249				
4	17192.91		101511.56	9-2353494	9.241865			
5	17221.56	17482.77	101516.72	9.2360726	9.242610			
6	17250.22		101521.89	9.2367946	9.243354			
7	17278.87			9-2375153	9.244097			
3	17307.52	17572.72	101532.26	9.2382349	9.244838			
9			101537.46	9.2389532				
c	17364.82			9.2396702				

Minut.	1	80 Grad.					
Ė	Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Tang.		
30	98628.56	597576-44	605885.80	9.9940027	10.7763935		
		596510.45			10.7756181		
			603786.80	9.9939603	10.7748439		
27	98614.12	594389-52	602742.82	9-9939391	10.7740711		
26	98609.29	593334-55	601702.50	9.9939178	10.7732996		
		592283.22			10.7725294		
24	98599.60	591235.50	599632.74		10.7717605		
23	08594.74	500101.38	598603.26	9.9938538	10.7709929		
		589150.84			10.770226		
			596555.04		10.7694614		
20	08580.12	587080.42	595536.25	0.0027804	10.7686976		
			594520.98		10.7679350		
			593509.22		10.7671738		
17	08565 44	584001.17	592500.95	0.0027247	10.7664137		
			591496.14		10.7656549		
			590494-79		10.7648974		
14	98550.68	580953.15	589496.88	9.9936596	10.7641411		

15 98555.61 781965.72 590494.79 14 98576.68 580953.15 589496.88 13 98545.74 579944.00 588503.38 14 98546.79 578938.25 587511.28 11 9873.83 5777935.88 586523.56 10 9873.87 577936.88 58555733.20

9 98525.90 575941.22 584558.20

8 98510.91 574948.89 583580.53 7 98515-93 573979.88 583606.77 6 98510.93 573274.16 581635.10 5 98505.91 571019.73 580607.32 4 98500.91 571019.56 5757970.86 3 98495.89 570036.63 578741.53

2 98490.86 569063.94 577783.50 1 98485.82 568094.46 576818.65 0 98480.77 567128.18 575877.05 9.9936160 10.7626322 9.9935942 10.7618797 9.9935723 10.761128; 9.9935504 10.760378;

9.9936378 10.7633861

9.9935285 9.9935065 10.758881 9.9934844 10.758135 9.9934624 10.757389 9.9934403 10.756645 9.9934181 10.755902

9.9933955 10.755161 9.9933737 10.754420 9.9933515 10.753681

		O GIA	••	
Sinus.	Tangen	Secantes.	Log. Sin.	Log. Lang.
17364.82	17632.70	101542.67	9.2396702	9.2463188
17393.46	17662.69	101547.88	9.2403861	
		101553-10	9-2411007	
		101558.33	9.2418141	9.2485297
17479.39	17752.69	101563.57	9.2425264	
17508.03	17782.70	101568.82	9.2432374	9.2499978
17536.67		101574.08	9-2439472	9.2507301
17565.31	17842.72	101579-35	9.2446558	9.2514612
17593.95		101584.63	9.2453632	9.2521912
17622.58		101589-92	9.2460695	9.2529200
17651.21	17022.78	101595-21	9.2467746	9.2536477
17679.84		101600.51	9.2474784	
17708.47		101605.82	9.2481811	9.2550997
17737-10	18022.87	101611.14	9.2488827	9.2558240
17765.73		101616.47	9.2495830	0.2565472
17794-35	18082.95	101621.81	9.2502822	9.2572692
17822.98	18112.00	101627.16	9-2509803	9.2579901
17851.60	18142.02	101632.52	9.2516772	
17880.22		101637.89	9-2523729	
17008.84	18203.13	101643.27	9.2530675	9.2601461
17027.46	18222.18	101648.66	9.2537609	9.2608625
17966.07	18263.24	101654.06	9-2544532	9.2615779
17994.69	18293.30	101659.46	9.2551444	9.2622921
18023.30		101664.87	9.2558344	9.2630053
18051.91		101670.29	9.2565233	9.2637173
18080.52	18383.50	101675.72	9.2572110	9.2644282
18109.13		101681.16	9.2578977	9.2651382
18137.74		101686.61	9.2585832	9.2658470
18166.20	18473.73	101692.07	9.2592676	2665547
18194.95		101697.54	9.2599509	
	18533.90		).260633c	

1	2	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
	60	98480.77	567128.18	575877.05	9-9933515	10.7536812
			566165.09		9-9933292	
			565205.16			10.7522061
1	57	98465.58	564248.38	573041.21	9-9932845	10.7514703
				572102.23		10.7507357
				571166.36		10.7500022
-	54	98450-31	561396.80	570233.60	9-9932171	10.7492699
				569303.93		10.7485388
- 1				568377.34		10.7478088
-	51	984 34- 98	558573.02	567453.80	9-9931494	10.747080
	50	98429.85	557637.86	566533.31	9.9931268	10.7463523
- 13	49	98424.71	556705.74	565615.84	9.993104	10.7456257
-9	48	98419.56	555776.63	564701.40	9.9930814	10.744900
				563789.95		10.744176
5 F				562881.48		10.7434528
	45	98404-07	553007-24	561975.99	9.993013	1 10.7427308
	44	98398.89	552090.0	561073.4	9.992990	10.7420099
	43	98393.79	551175-79	560173.80	6 9.992967	3 10.741290
15	42	98388.50	550264-4	559277.1	9.992944	4 10.740571
	41	98383.2	549356.0	4 558383.4	3 9.992921	4 10.739853
				2 557492.5		4 10.739137
	39	98372.8	6 547547.8	8 556604.6	0 9.992875	3 10.738422
	38			2 555719.5		2 10.737707
	137	98362.3	9 545751.2	1 554837-2	6 9.992829	110.736994
47	30			5 553957.8	6 2.992805	9 10.736282
1 2	3	98351.8	9 543965-9	2 553081.2	9.992782	7 10.735571
15				0 552207.5		15 10.734861
	3			8 551336.5		10.734153
6	3	98336.	8 541309.0	550468.4	9.992712	10.733445
né.	13			1 749603.0		5 10.732738
199	13			72 548740.4		10.732033
	1-	1	1,	1	1 1 "	1

-	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
-	18223.55	18533.90	101703.02	9.2606330	9.2679669
1	18252 16	18563.99	101708.51	0.2612141	9.2686714
					9.2693749
1	18220.75	18594. 08	1,01714.01		
Į	18309.35	18624. 18	101719.52	9.2020729	9-2709772
ŧ	18337.95	18654. 28	101725.04		9.2707786
1	18366.54	18684. 38	101730.56	9.2640274	9.2714788
١		18714.49		9.2647030	9.2721780
-	18423.73	18744.60	101741.63	9.2653775	9.2728762
	18452.32	18774.71	101747.18		9.2735733
j	18480.91	18804.83	101752.74		9.2742694
-			-		-
	18509.49	18834.95	101758.31		9-2749644
1	18538.08			9.2680647	9.2756584
1	18566.66			9-2687338	9.2763514
1	للعتث				-
Н	18595.24	18925. 33	101775.08		9.2770434
٠	18623.82	18955. 46	101780.69	9.2700689	9-2777343
1	18652.40	18985.59	101786.31	9.2707348	9.2784242
1	18680.98	10015.72	101791.94	9.2713997	9.2791131
			101797.58	9.2720625	9.2798009
3	18738.13		101803.22	9.2727262	9.2804878
	-0/3013		-	-	
)	18766.70	19106. 17	101808.87	9.2733880	9.2811736
0	18795 27		101814.53	9-2740487	9.2818585
	18823.84		101820,20	9-2747083	9.2825423
	18852,41	10106 64	101825.88	9-2753669	9.2822251
3	18880.98		101831.57	9.2760245	9.2839070
	18909.54		101837.27	9.2766811	9.2845878
+	10909.34	19230.90	10:03/.2/	-	-
7	18938.11	19287.13	101842.98	9.2773366	9.2852677
5	18966.67	19317-30	101848.70	0.2770911	9.2859466
,	18995.23	19347.48	101854.43	9.2786445	9.2866245
8	10022.70	19377.66	101860 17	9.2792970	9.2872014
	19023.79	19407.84	101867 02	9.2799484	9.2879772
9		19438.03		9.2805988	0.2886522

X		7	9	Gra	d.		
Ĭ	Sinus.	Tangent.	Sec	anies.	1	Log. Sm.	Log.Tang
30	98325.49	539551.72	5487	40.43		9.9926661	10.73203
29 28	98320.18	538677.18	5478	80.55		9.9926427	10.731328
27	98309.55	537805.38 536936.30	5461	69.01		9.99 <b>26</b> 192 9.99 <b>25</b> 957	10.73002
26	98304-22	536069.93	5453	17.31		9.9925722	
24	98 <b>293.5</b> 3	535266.26 534345.27	5444 5436	21.99		9.9925486 9.9925250	
23	98288.17	533486.96	5427	78.35	ļ	9.9925013	10.72712
22 21	98232.81	532631.31 531778.30	5419 5410	37·37 99·03		9.9924776 9.9924539	
20	98272.06	530927.93	5402	63.33		9.9924301	
19 18	98266.67 98261.27	530080.18 529235.05	5394 5385	30.26 99.79	1	9.9924063 9.9923824	10.72434
17	98255.87	528392.51	5377	71.92		0.9923585	
15	98250.46 98245.04	527552.55 526715.17	5369 5361	46.64 23.93	19	).9923346 ).9923106	10.72226
14	98239.61	525880.35	5353	03.79	1	0.9922866	10.720880
13	98234.17 98228.72	525048.09 524218.36	5344 5336	86.20 71.14	9	).9922 <b>62</b> 6 ).9922 <b>3</b> 85	10.72019
11	98223.27	523391.16	5328	58.61	,	0.9922144	10.718820
9	98217.81 98212.34	522566.47 521744.28	5320 5312	48.60 41.09	9	0.9921902 0.9921 <b>6</b> 60	10.71814
8	98206.86	520924.59	5304	36.08	1	9.9921418	10.716772
6	98201.37 98195.87	520107.38 519292.64	5296 5288	33·54 33·47		9.9921175 9.9920932	
5	98190.36	518480.35 517670.51	5280	35.87	9	.9920689	10.71473
3	98179.33	517070.51 5168 <b>6</b> 3.11	5272	47.98	9	.9920445 .9920201	10.71405
2 I	98173.80	516058.13	5256	57.68		.991995(	
	98162.71	515255.57 514455.40	7240	84.31		.9919711 .9919466	

#### Grad

Minut.			11 G	ad.	
Ē	Sinu s.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
0	19080.90	19438.03	101871.68	9.180,7988	9.2886523
1	10100.45	10468, 22	101877-44	9.2812482	9.2893263
2	19138.00	19498. 41	101883.21		9.1899993
3	19166.55	19528.61	101888.99		9.1906713
4			101894-78	9.2831905	9.2913424
5	19223.65	19589.01	101900.58	9.2838359	9.2920126
6	19252.20	19619. 22	101906.39	9.2844803	9.2926817
78			101912.21		9.2933500
			101918.04	9.2857661	9-1940172
9	19337.82	19709.86	101923.88	9.2864076	9.2946836
0	19366.36	19740.08	101929.73		9.2953489
1	19394.90	19770. 30	101935.59		9.2960134
2	19423.44	19800.53	101941.46	9.2883260	9.2966769
3	19451.97	19830.76	101947.34	9.2889636	9-2973395
4	19480.50	19861.00	101953.23	9.2896001	9.2980011
5	19509.03	19891. 24	101959.12	9.1901357	9.2986618
6			101965.02		9.2993216
7	19566.09	19951.72	101970.93	9.2915040	9.2999804
8	19594.61	19981.97	101976.85	9.1921367	9.3006383
9			101982.78		9.3012954
0			101988.72	9-2933993	9.3019514
1	19680.18	20072.74	101994.67	9-2940291	9.3026066
2			102000.63	9.2946580	9.3032609
3			102006.60	9.2952859	9.3039143
+	19765.73	20163.54	102012.58	9.2959129	9.3045667
5	19794.25	20193.81	102018.57	9.2965390	9.3052183
6	19822.76	20224.09	102024-57	9.2971641	9.3058689
7	19851.27	20254-37	102030.58	9.2977883	9-3065187
8	19879.78	20284.65	102036.60	9.2984116	9.3071675
9	19908.29	20314.94	102042.63	9-2990339	9-3078155
0	19936.79	20345.23	102048.67	9.2996553	2.3084626

		ટ
 	1	-
 4		

Min	78 Grad.							
ur.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.			
60	98162.71	514455.40	524084.36	9.9919466	10.7113477			
		513657.63			10.7106737			
		512862.24			10.7100007			
56	98140.45	511278.55	520966.18	9.9918480	10.7086576			
55	98134.86	510490.24	520192.54		10.7079874 10.7073183			
53	98123.66	508920.61	518652.28	9-9917737	10.7066500			
52 51	98118.05 98112.43	508139.28	517885.63 517121.28		10.7059828			
50	98106.80	506583.52	516359.14	9.9916991	10.7046511			
49 48	98101.16	505809.07 505036.90	515599.48 514841.99	9.9916741				
		504267.00		9.9916241				
		503499·35 502733·95		9.9915990	10.7019989			
44	98072.85	501970.78	511834.61	9.9915488				
		501209.84		9.9915236				
		199694.59			10.6987046			
40 39	98050.05	498940.27 498188.13	508125.39		10.6980486 10.6973934			
38		497438.17			10.6967391			
37 36		496690.37 495944.74		9.9913717	10.6960857			
35	98021.30	495201.25	505197.26		10.6947817			
34 33		494459.90			10.693481			
32	98004.0	192983.58	503023.67	9.9912440	10.692832			
30	97998.20	491515.70	501585.17	9.9911927	10.691537			
-			D		-			

	_	
11	Gi	ad.

			II Grad	• .	i
1	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
0	19936.79	20345.23	102048.67	9.2996553	9.3084626
1			102054.71		9.3091088
2	19993.80	20405.82	102060.76	9-3008953	9.3097541
3	20022.30	20436. 12	102066.82	9.3015140	9-3103985
4			102072.89		9.3110421
5			102078.97		9.3116848
6	20107-79	20527-05	102085.06	9.3033644	9.3123266
37			102091.16	9-303979	9.3129675
8			102097.27		19.3136076
39	20193.27	10618.01	102103.39	9.305206	9.3142468
10		20648. 34			9.3148851
41		120678.67			3 9.3155226
<b>ļ</b> 2	10278.8	3 20709-00	102121.81	9.307040	79.3161592
43	20307.2	1 20739-34	102127.97		39.3167950
44	20335.0	9 20769.68	102134-14	9.308259	09.3174299
45		7 20800.0	3 102140.32	9.308866	89.3180640
46	20392.6	5 20830. 3	102146.50	9-309473	79.3186972
47		3 20860.7	3 102152.69	9.310079	89.3193295
48	20449.6	1 20891.0	9 102158.89	9.310684	99.3199611
49		8 20921.4			9.3205918
50	20500.5	5 20951.8			69.3212216
5		2 20982. 1	8 102177-55	9.31249	119.3218506
5	20563-4	921012.5	5 102 183.79	9.31309	68 9-3224788
5		5 21042.9	3 102190.04	9.31369	76 9.3231061
5		12 21073-3	1 102 196.30	9.31429	75 9-3237327
5	20648.	88 21103.6	102202.5	9.31489	65 9.3243584
15	6 20677.		7 102208.8	9-31549	47 9.3249832
5		11164.4	6 102215.14	9.31609	21 9.3256073
5	8 20734.	26 21 194. 8	35 102221.4		85 9.3262305
15	0 20762.	7 1 21225. 2	16 102227.7	9.31728	41 9.3268529
	0 20791.	17 21255.0	55 102234-0	9.31787	89 9.3274745

30	97992.4	491515.70	501585.17	9.9911927	10.691537
	97986.6	1490784-91	500860.07	0.0011670	10.690891
28	97980.8	190056.20	500155.05		10.6902459
27	97975.0	489319.56	499443.11		10.689601
-6	07060.2	488604.99	108722.22	0.0010806	10.688957
20	07062.2	487882.48	408025.41	9.9910637	
		487162.01			10.687673
_	07051 6	486443.59	406612.01		
		485727.19			10.687032
22	07070	485012.82	105314.51		10.686392
-1	9/939-9-		49) -14-) 3	9.9909598	10.685753
20	97934-00	484300.45	494516.87	9-9909338	10.685114
19	97928.17	483590.10	493821.20	9-9909077	10.684477
18	97922.28	482881.74	493127.54	9.9908815	
17	97916.3	482175.36	492435.86	9.9908553	10.683205
16	97910.4	481470.96	491746.16	9.9908291	
15	97904-5	180768.54	491058.44		10.681936
14	97898.6	480068.08	490372.67	9-9907766	10.681302
13	97892.6	8479369.57	489688.86	9-9907502	10.680670
12	97886.7	478673.00	189007.00	9.9907239	
11	97880.79	177978.37	488327-07	9-9906074	10.679408
10	97874.8	477285.67	187649.07		10.678778
9	97868.8	477285.67 6476594.90	486972.99		10.678149
8	97862.8	475906.03	486298.82	0.0006180	10.677521
		175219.07		9.9905914	
		474534-01			10.676267
5	97844.00	473850.83	484287.74	0.0005282	10.675641
4	97838.8	473169.54	483621.14		10.675016
3	97832.8	472490.12	483621.14 482956.43		10.674392
2	97826.8	471812.56	182294.57	0.0004-9-	10.673769
		471136.86			10.673147
		170463.01			10.672525
- 1			D 2	-	

Log. Tang.

Log. Sin.

Sinus. | Tangent. | Secantes.

Minut.

5 68

51 26

·92 -350 199 140

972 295 611

216

178

1327

Minut	12 Grad.						
	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.		
0	20791.17	21255.65	102234.07	9-3178789	9-3274745		
1	20819.62	21286.06	102240.40	9-3184728	0.2280052		
2	20848.07	21316.47	102246.72	9.3190659	0.3287163		
3	20876.52	21346.88	102253.07	9.3196581	9.3293345		
4	20904.97	21377.30	102259.42	9.3202495	0.2200528		
6	20933.41	21407.72	102265.78	9.3208400	9.2206704		
6	20961.86	21438. 14	102272.15	9.3214297	9.3311872		
7	20990.30	21468.57	102278.53	9.3220186	9.2218021		
	21018.74	21499.00	102284.92	9.3226066	9.2224182		
9	21047.18	21529-44	102291.32	9.3231938	9.3330327		
0	21075.61	11559.88	102297.73	9.3237802	2.3326462		
ч	21104.05	21590. 32	102304.15	9.3243657	9.3342591		
2	21132.46	21620-77	102310.58	9.3249505	9.3348711		
3	21160.91	21651.22	102317.02	9-3255344	9-3354822		
4		21681.67		9.3261174	9.1360927		
5	21217.77	21712.13	102329.93	9.3266997	9.3367024		
6	21246.19	21742.59	102336.40	9.3272811	9.3373113		
7	21274.62	21773.06	102342.88	9-3278617	9-3379194		
8	21303.04	21803.53	102349.37	9.3284416	9.3385267		
9	21331.46	21834.00	102355.97	9.3290206	9-3391333		
10	21359.88	21804-48	102362.38	19.3295988	9.3397391		
1	21388.29	21894.90	102368.90	9-3301761	9-3403441		
2	21416.71	21925.44	101375.43	9-3307527	9.3409484		
3	21445.12	21955.93	102381.96	9.3313285	9.3415519		
4	21473.53	21980.42	102388.50	9-3319035	9.3421546		
5	21501.94	22016.92	102395.05	9-3324777	9.3427566		
6	21530.35	22047.42	102401.61	9.3330511	9.3433578		
7	21558.70	12077/93	102408.18	9-3336237	9-3439583		
8	21587.16	22108.44	102414.76	9.3341955	9.3445580		
9	21015.50	22138.95	102421.35	9-3347665	9.345 \$570		
0	41043.96	22169.47	102427.95	9.3353368	9-3457552		

		77 Gra	d
Sinus.	Tangent.	Secantes.	_
97814.7	6 470463.01	180973.43	
97808.7	1 469791.00	180216 12	
97802.0	5 460120.82	47066p.66	
97796-5	8 468452.48	479007.02	
97790.5	467785.95	478355.20	
97784.4	1 467121.24	477705.10	
97778.3	2 466458.32	477056.99	
97772.2	2 465797.21	476410.58	
97700.1	1 465127.88	475765.06	1
97759-9	9 464480-34	475123.12	ı
97753.8	6 463824.57	474482.06	١
977+7-7	3 463170.56	473842.77	
97741.5	9 462518.32	473205.23	Ì
97735-4	4 461867.83	472569.45	
97729-2	8 461219.08	47 1935-42	1
97723-1	1 460572.07	471303.13	1
97716.9	3 459926.80	470672.56	1
97710.7	5 459283.25	470042.72	1
97704.3	6 458641.41	469416.60	
97698.3	6 458001.29	468791.19	1
97092.1	5 457362.87	468167.48	I
97085.9	3 456726.14	467545.48	-
97679.7	456091.11	466925.16	1
97673.4	7 455457.76	466306.52	1
97007.2	3 454826.08	465689.56	I
97660.9	8 454196.08	465074.27	1
97654-7	453567.73	464460.64	ł
97048.4	452941.05	463848.67	1
97542.1	452316.01	462228.25	1
97635.8	9 451692.61	462629.67	J
97629.6	451070.85	462022.62	4

Log. Sin. Log. Tang
9-9904044 10.6725253
9-9903775 10.6710047
9-990376 10.6710847
9-990137 10.6706655
9-990137 10.668106
9-9901387 10.668106
9-9901339 10.6663537
9-990139 10.66657819
9-990137 10.6657810
9-990139 10.66657819
9-990107 10.6657480
9-9900791 10.6657480
9-9900791 10.6657480

9-9899148 10.6614733 9-9898873 10.6608667 9-9898797 10.6602609 9-9898320 10.6596559 9-9898043 10.6590516 9-9897766 10.65784481 9-9897766

9.9900247 10.6639073 9.9899973 10.6632976 9.9899698 10.6626887 9.9899423 10.6620806

9-9896554 10-6560417 9-9896374 10-6554420 9-9896095 10-6548430 9-9895815 10-6542448

9.9897211 10.6572434 9.9896932 10.6566422

D 3

		1	12 Grad			
	Sinus.	Tangent.	Secantes.	_	Log. Sm.	Log. Tang.
2	1643.96	22169.47	102427.95		9-3353368	9-3457552
2	1672. 36	22199.99	102434-56		9.3359062	9.3463527
1	21700.76	22230.51	102441.18		9.3364749	9.3469494
2	1729.15	22261.04	102447.81		9.3370428	9-3475454
			102454-45			9.3481407
			102461.10			9-3487352
2	21814. 32	22352.65	102467.76		9.3387418	9-3493290
			102474.43			9.3499220
1	21871.10	22413.74	102481.11			9-3505143
1	1899-48	22444- 29	102487.80		9-3404338	9-3511059
			102494-49	Ė		9.3516968
			102501-19		9.3415580	9.3522869
	21984-62	22535-97	102507.90		9.3421190	9.3528763
			102514.62			9.3534650
			102521.35			9-3540530
ŀ	22069.74	22627.69	102528.09		9-3437973	9.3546402
			102534.84		9-3443552	9.3552267
			102541.60		9-3449124	9.3558126
	22154.85	22719.44	102548-37		9-3454088	9-3503977
			102555.15		9.3460245	9.3569821
1	22211.58	22780.63	102561.94		9-3405794	9.3575658
	22239-94	24811.23	102568.74		9.3471330	9-3581487
			102575.55		9.3476870	9.3587310
١	22296.66	22872.44	102581.37			9-3593126
	22325.01	22903.05	101589.20		9-3487917	9-3598935
			102596.04		9-3493429	9.3604736
	22381.72	22964. 29	102602.89		9-3498934	9.3610531
	22410.07	22994.92	102609.75		9.3504432	9.3616319
			102616.62		9.3509922	9.3622100
			102623.50		9.3515405	9.3627874
1	22495.11	23086.82	102630.39		9-3520880	9.3633641

Minut.			77 Gra	d.	
-	Sigus.	Tangent.	Secantes.	Log. Sm.	Log. Tan
30	97629.60	451070.8	462022.63	9.9895815	10.65424
29	97623.30	450450.72	461417.22	9.9895535	10.65364
28	97616.99	449832.21	460813.43	9.9895254	10.65305
27	97610.67	149215.32	460211.26	9-9894973	10.65245
26	97604.35	448600.04	+59610.70	9.9894692	10.65185
25	97598.02	447986.36	+59011.7+	9.9894692 9.9894410	10.65126
24	97591.66	447374:28	458414.39	9.9894128	10.65067
23	97585.33	446763.79	457818.62	9-9893845	10.65007
22	97578-97	446154.89	457224-44	9.9893562	
21	97572.60	445547.56	456631.83	9-9893279	
20	97566.23	444941.81	456040.80	9.9892995	10.64830
19	97559.85	414337.62	455451.34	9.9892711	10.64771
18	97553-46	443734-99	454863.44	9.9892427	
17	97547.06	443133.92	454277.09	9.9892142	10.64653
16	97540.65	442534-39	453692.29	9.9891856	
15	97534-23	441936.41	453109.03	9.9891571	10.64535
14	97527.81	441339.96	452527.30	9.9891285	10.64477
13	97521.38	440745.04	451947.11	9.9890998	10.64418
12	97514-94	440151.64	451368.44	9.9890711	10.64360
11	97508.49	439559-76	450791.29	9.9890424	10.64301
10	97502.03	4:8969.40	450215.65	9.9890137	10.64243.
9	97495-56	438380.54	449641.52	9-9889849	10.641851
8	97489.09	437793-17	449068.89	9.9889560	
7	97482.61	437207.31	448497-75	9.9889271	10.640687
6	97476.12	436622.93	147928.10	9.9889982	10.640106
5	97469.62	436040.03	447359-93	9.9888693	
4	97463.11	435458.61	146793.24	9.9888403	
3	97456.60	434878.66	446228.03	9.9888113	
2	97450.08	434300.18	145664.28	9.9887822	
1	97443-55	433723.16	445101.98	9.9887531	10.637211
0	97437.01	433147-59	444541.15	9.9887239	

4			13 Grad.		
•	Sinus.	Tangent.	Secantes.	Log. Sm.	Log. lang.
c.	22495. 11	23086.82	102630.39	9.3520880	9-3633641
I	22523.45	23117.46	102637.29	9.3526349	9.3639401
2	22551.79	23148.11	102644.20	9.3531810	9.3645159
3	22580. 13	23178.76	102651.12	9.3537264	9.3650901
1	22608.46	23209.41	102658.05	9-3542710	9.3656641
5	22636.80	23240.07	102664.99	9.3548150	9.3662374
5	22665.13	23270.73	102671.94	9.3553582	9.3668100
7	22693.46	23301.40	102678.90	9-3559007	9.3673819
8	22721.79	23332.07	102685.87	9.3564426	
)	22750. 12	23362.74	102692.84	9.3569836	
0	22778.44	23393.42	102699.82	9.3575240	9.2690927
I	22806. 77	23424. IO	102706.81	9.3580637	9.3696629
	22835.09	23454-79	102713.81	9.3586027	9.3702315
3	22863.41	23485.48	102720.82	9-3591409	9-3707994
Ł	22891.72	23516.17	102727.84	9.3596785	9-3713667
	22920.04	23546.87	102734.87	9.3602154	9-3719333
5	22948.35	23577.58	102741-91	9-3607515	9-3724992
7	22970.66	23608. 20	102748.06	9.3612870	9:3730645
5	23004.97	23639.00	102756.02	9.3613217	9-3736291
)	23033.28	23669.72	102763.09	9.3623558	9-3741930
၁၂	23061.59	23700.44	10277.0.17	9.3628892	9.3747563
4	23089.89	23731.16	102777.26	9.3634219	9-3753190
2	23118.19	23761.89	102784.36	9.3639539	9.3758810
3	23146.49	23792.62	102701.47	9.3644852	
	23174-79	23823.36	102798.59	9.3650158	9.3770030
-	23203.00	23854. 10	102805.72	9.3655458	9-3775631
9	23231.38	23884.85	102812.86	9.3660750	
1	23259.67	23915.60	102820.01	9.3666036	9-3786813
3	23287.96	23946. 35	102827.17	9.3671315	9-3792394
21	23330.25	43977.111	102824.24	9.3676587	9.3797969
ă	23344.54	24007.87	102841.52	9.3681853	

Minut.		7	76 Grad		
i.	Sinus.	Tangent.	Secantes-	Log. Sm.	Log. Lung.
60	97437-01	+33147.59	144541.15	9-9887239	10.636635
		432573.47		9.9886947	10.636059
58	97423.90	432000.79	143423.82	9.9886655	
57	97417-34	43 4429-55	142867.31	9.9886363	10.634909
56	97410.77	430859.74	442312.24	9.9886070	10.634335
55	97404-19	430291.36	441758.59	9.9885776	10.63 3762
54	97397.60	429724.40	+41206.37	9.9885482	10.633190
73	97391.00	429158.85	440655.56	9.9885188	10.632618
52	97384-39	428594.72	440106.16	9.9884894	10.632046
51	97377.78	428031.99	439558.17	9.9884599	
70	97371.16	427470.66	439011.58	2-9884303	10.630008
19	97364.53	426910.72	438466.38	9.9884008	10.630337
18	97357-89	426352.18	437922.57	9.9883712	10.629768
<del>1</del> 7	97351.24	425795.01	437 380.15	9.9883415	10.620200
46	97344-58	425239.23	436839-10	9.9883118	
15	97337.92	424684.82	436299.43	9.9882821	10.628066
14	97331.25	424131.77	435761.13	9.9882523	10,627500
+3	97324-57	423580.09	435224.19	9.9882225	
12	97317.88	423029.77	434688.61	9.9881927	10.626370
11	97311.18	422480.80	434154.38	9.9881628	10.625807
lo.	27304.48	421933.18	433621.50	9.9881329	
39	97297.77	421386.90	433089.96	9.9881029	
38	97291.05	420841.96	+32559.77	9.9880719	10.624110
37	97284.32	420298.35	432030.90	9.9880429	
36	97277.58	419756.06	431503.36	9.9880128	10.622997
35	97270.84	419215.10	430977-15	2.9879827	10.622436
34	97264.09	418675.46	+30452.25	9.9879525	
33	97257-33	418137.13	429928.67	9.9879223	10.621318
		\$17600.II		9.9878921	10.620760
31	97243.78	+17064.40	428885.43	9.9878618	
30	97236.99	416529.98	428265.76	9.9878315	

Minut.			13 Grad	•	
ur.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Lang.
30	23344-54	24007.87	102841.52	9.3681853	9.380353
31	23372.82	24038.64	102848.71	9.3687111	
32	23401.10	24069.41	102855.91	9.3692363	9.381465
33	23429.38	24100.19	102863.12	9.3697608	9.382020
34	23457.66	24130.97	102870.34	9-3702847	
35	23485.94	24161.76	102877.57	9-3708079	9.383128
36	23514.21	24192.55	102884.81	9-3713304	9.3836816
37	23542.48	24223.34	102892.06	9-3718523	9.3842340
38			102899.32	9-3723735	
39	23599.02	24284.94	102906.58	9-3728940	9.385337
10	23627.20	24315.75	102013.85	9-3734139	9.3858876
11	23655.55	24346.56	102921.13	9-3739331	9.3864376
12	23683.81	24377-37	102928.42	9-3744517	9.3869869
13	23712.07	24408-10	102935.72	9.3749696	9.3875356
14			102943.03	9-3754868	9.3880837
15			102950-35	9.3760034	9.3886312
16	23796.84	24500.67	102957.68	9.3765194	9.3891781
17			102965.02	9.3770347	9.3897244
8	23853.35	24562.35	102972.37	9-3775493	9.3902700
19	23881.59	24593.20	102979-73	9.3780633	9.3908151
0	23909.84	24624.05	102987.10	9.3785767	9.3913595
71	23938.08	24654-91	102994-48	9-3790894	
-2	22066.22	24685.77	103001.87	9.3796015	9.2024466
73			103009-27	9.3801129	9.3929893
14	24022.80	24747-50	103016.68	9.3806237	9.3935313
5	24051.04	24778.37	103024-10	9.3811339	9.3940727
6			103031.53	9.3816434	9.3946136
7			103038.97	9.3821623	
8	24135.74	24871.02	103046.42	9.3826605	0.3056035
9	24163.96	4901.91	103053.88	9.3831682	
Sc	24192.19	24932.80	103061.35	9.3836752	9.3967711

	C . 1	
76	Grad.	

Min		, ,	6 Grad	. :	
E.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Lang
3∘	97 <b>236. 9</b> 9	<b>↓16529.9</b> 8	+28365.76	9.9878315	10.61964
			+27847.38	9-9878012	10.61909
28	97223.39	415465.01	427330.29	9.9877708	
27	97216.58	414934-46	426814.49	9-9877404	10.61797
26	97209.76	414405.19	426299.96	9.9877099	10.61742
25	97202.93	413877.19	425786.71	9.9876794	10.61687
24	97196,09	413350.46	425274.74	9.9876488	10.61631
23		412824.99		9.9876183	
22	97 182 40	412300.79	424254.57	9.9875876	
21	97175-54	411777.84	423746.37	9.9875570	10.61466
20	97 168.67	411256.14	423239.43	9.9875263	10.61411
19	97161.79	410735.69	422733.73	9.9874955	10.61356
18	97154.91	410216.49	422229.28	9.9874648	10.61301
17			421726.06	9-9874339	10.61246
16	97141.12	409181.78	421224.08	9.9874031	
15	97134-21	408666.27	420723.33	9.9873722	10.61136
14	97127.29	408151.99	420223.80	9.9873+13	10.61082
13	97120.36	407638.92	419725.49	9.9873103	10.61027
12	97113-43	407127-07	419228.40	9.9872793	10.60973
11	97 106.49	406616.43	418732.52	9.9872482	10.60018
10	97099.54	406107.00	418237.85	9.9872171	10.60864
9	97092.58	405598.77	417744.38	9.9871860	10.60869
8	97085.61	405091.74	417252.10	9.9871549	10.60755
7	97078.63	404585.90	416761.02	9.9871236	10.60701
6	97071.65	104081.25	416271.14	9.9870924	10.60646
5	97064.66	403577.79	415782.43	9.9870611	10.60502
4	97057.66	403075.50	415294.91	9.9870298	
3	97050.65	102574.40	414808.56	9.9869984	
2	97043.63	402074.46	414323.39	9.9869670	10.60430
	27036.60	401575.7C	+13839.39	9.9869356	10.60376
0	97029-57	401078.05	+13356.55	9.9869041	

14	Grad.
----	-------

Minut.	14 Grad.							
nut.	Sinus.	Tangent	Secantes.	Log. Sin.	Log. Tang.			
0	24192.19	24932.80	103061.35	9.3836752	9.396771			
I	24220.41	24963.70	103068.83	9.3841815				
2	24248.63	24994.60	103076.32	9.3846873	9.397846			
3	24276.85	25025.51	103083.82	9.3851924	9.398383			
4			103091.33	9.3856969	9.398919			
5	24333.29	25087.34	103098.85	9.3862008	9.399454			
6	24361.50	25118.26	103106.38	9.3867040	9-399989			
7	24389.71	25149.19	103113.92	9.3872067	9.400524			
8			103121.47	9-3877087	9.401057			
9	24446.13	25211.06	103129.03	9-3882101	9.401591			
0	24474-33	25242.00	103136.60	9.3887109	9.402123			
1	24502.54	25272.94	103144.18	9.3892111	9.4026558			
2	24530.74	25303.89	103151.77	9.3897106	9.4031873			
3	24558.94	25334.84	103159.36	9.3902096	0.403718:			
4	24587.13	25365.80	103166.97	9.3907079				
5	24615.33	25396.76	103174.59	9-3912057	9.4047784			
6	24643.52	25427-73	103182.22	9-3917028	9.4053076			
7	24671.71	25458.70	103189.85	9.3921993				
8	24699.90	25489.68	103197.50	9.3926952				
9	24728.09	25520.66	103205.16	9-3931905	0.4068010			
6	24756.27	25551.65	103212.82	9.3936852				
I	24784.45	25582.64	103220.50	9-3941794	9-4079453			
2	24812.63	25613.63	103228.18	9,3946729	0.4084712			
3		25644.63		9.3951658				
+	24868.99	25675.63	103243-59	9.3956581	0.4095212			
5	24897.16	25706.64	103251.30	9.3961499	0.4100464			
5	24925.33	25737.66	103259.03	9.3966410	0.4105690			
7	24953.50	25768.68	103266.76	9-3971315				
S	24981.67	25799.70	103274-51	9.3976215	.4116146			
9	25009.84	25830.73	103282.27	2.3981109	.4121366			
	25038.00	25861.76	103290.03	2.3985996	.4126581			

	0	9
75	Gra	id.

Min	1	-	75	Grad.
ut.	Sinus.	Tangent.	Seca	ntes.
60	97029-57	401078.09	413	356.55
59 58	97015.48	400581.65 400086.36 399592.23	412	394-35
56	97001.35	399099-24	4114	136.75
		398607.39 398116.69		
52	96980.11 96973.01 96965.90	397138.68	409	535.26
49	106051.67	396165.18 395680.11 395196.15	408	121.00
46	96930.25	394713-31 394231-57 393750-94	406	716.77
4:	96908.7	393271.4	7 405	322.49
	06887.1	391839-3 8 391364-2 8 390890-1	0 401	928.04
13	7 96865.5	7 390417.1 5 389945.1 2 389474.2	640	2563.32
13	4 96843.8	8 389004.4 3 388535.7 7 388068.0	4 10	1198.23

32 96829.31 387601.42 400293.47

31 96822.04 387135.84 399842.67

30 968 14.76 386671.31 399392.92

Log. Sim. Log. Tang. 9.9869041 10.6032289 9.9868726 10.6026911 9.9868410 10.6021537 9.9868094 10.6016170

9.9867778 10.6010809 9.9867461 10.6005453 9.9867144 10.6000104

9.9866827 10.5994760 9.9866509 10.5989422 9.9866191 10.5984090

9.9865872 10.5978763 9.9865553 10.5973442 9.9865233 10.5968127 9.9864913 10.5962818

9.9864593 to.5957514 9.9864273 to.5952216 9.9863952 to.5946924 9.9863630 to.5941637 9.9863308 to.5936356

9.9862986 10.5931081 9.9862663 10.5925811 9.9862340 10.5920547

9.9862017 10.5915288 9.9861693 10.5910035 9.9861369 10.5904788

9.9861045 10.5899540 9.9860720 10.5894310 9.9860394 10.5889079

9.9860069 10.5883854 9.9859742 10.5878634 9.9859416 10.5873419

## Grad

			<del></del>	~~~
		14 Grad.	48.5	
Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
25038.00	25861.76	103290.03	9.3985996	9.4126581
25066.16	25892. 80	103297.81	9.3990878	9.4131789
25094.32	25923.84	103305.59		
25122.48	25954. 88	103313.39		9.4142191
25150.63	25985.93	103321.19	9.4005489	9.4147382
25178.79	26016.99	103329.01		9.4152570
25206.94	26048.05	103336.83		9.4157752
			9.4020048	9.4162928
				9.4168099
25291.37	26141. 26	103360-37	9.4029734	9.4173265
25319.52	26172.34	103368.23	9.4034554	9.4178425
25347.66	26203.42	103376.11		
25375.79	262 34. 51	103383.99	9-4044196	9.4188729
25403.93	26265. 60	103391.88		9.4193874
25460.19	20327.80	103407.70	9.4058617	9.4204140
				9.4209275
25544.58	20421.14	103431.51	9.4072987	9.4219515
25572.70	26452.26	103439.46		
			9.4082539	9.4229735
25028.94	20514.52	103455.40	9.4087300	9-4234838
25657.05	26500.66	103463.38		
25713.28	20007.94	103479-38	9.4101575	9.4250113
25741.39	26639.09	103487.40		
25769.50	20070. 25	103495.42		
25797.00	20701.41	103503.40	9.4115793	9-4205342
25825.70	26732.57	103511:50	9.4120522	9.4270408
25853.81	26763.74	103519.55		
25881.90	26794.92	103527.62	9.4129962	9.4280525
	25038.00 25066.16 25066.16 251904.32 251122.48 25150.63 25158.79 25206.94 25235.03 25235.72 25347.66 25375.79 25403.93 25452.03 25460.19 25460.82 25565.17 25665.17 25765.93 25767.95 25769.70 25769.70 25769.70 25769.70 25769.70	37038.00 17861.76 37061.10 17891.80 37094.31 37932.84 37132.48 17994.88 25170.63 17987.93.84 25170.63 17987.93 15123.08 16079.11 15263.33 1611.16 2533.33 1611.16 2533.33 1611.16 2533.33 1611.37 2533.33 1611.37 2533.33 1611.37 2533.33 1611.37 2533.33 1611.37 2533.33 1611.37 2533.33 1611.37 2533.33 1611.37 2533.33 1611.37 2533.31 1611.37 2633.31 1611	Sinus. Tangent. Secantes.  15038.00 17661.76 103290.03  15066.16 187891.80 103297.81 15094.31 25994.32 84 103305.59 15112.48 12994.88 103313.39 25150.63 15985.93 103321.19 15150.63 15085.99 103230.01 15108.94 10616.99 103230.01 15208.32 10616.99 103336.83 15247.68 12601.99 11 103344.67 15243.32 12610.18 103352.51 15249.73 12610.18 103352.51 15249.73 12614.12 103368.23 15347.66 12623.42 103336.13 15347.66 12623.42 103336.13 15347.66 12623.42 103336.13 15347.66 12623.42 103397.91 15400.19 12634.76 103399.79 15400.19 12637.80 103407.70 15488.31 12638.39 103445.63 15516.47 12639.00 103497.40 15574.78 126421.14 103431.51 15572.70 126421.26 103439.46 1569.89 126421.14 103431.51 15573.70 12650.89 103447.43 1568.94 12676.89 103497.40 15657.05 12670.89 103497.43 15791.40 12670.27 103497.40 15791.90 12670.27 103497.40 15791.90 12670.27 103497.40 15791.90 12670.27 103497.40	Sinus. Tangent.   Secantes.   Log. Sm.   15038.00   15861.76   103199.03   9.3985996   15066.16   15891.80   103197.81   9.3998598   15904.31   15994.88   103319.79   9.3999759   15112.48   15994.88   103313.39   9.4006548   15118.79   10616.99   103319.01   9.4006548   15118.79   10616.99   103336.83   9.4015348   15126.94   16048.05   103336.83   9.4015348   15126.94   16048.05   103336.83   9.4015348   15126.94   16048.05   103336.83   9.4015348   15126.94   16048.05   103336.33   9.4015348   15127.08   1611.18   103356.37   9.4024858   15127.79   16172.34   103368.33   9.403577   15137.79   16172.34   103368.33   9.403577   15137.79   16172.34   103383.99   9.4049009   15405.19   16345.76   103399.79   9.4054000   15408.19   16345.76   103497.01   9.4054013   15157.70   16452.26   103457.49   9.405403   15765.70   16567.66   103471.38   9.407766   15667.05   16767.66   103471.38   9.407766   15767.05   16767.66   103471.38   9.4098133   15764.79   16767.66   103471.38   9.4098133   15774.19   16767.66   103471.38   9.4096813   15774.19   16767.66   103471.38   9.4096813   15774.19   16767.66   103471.38   9.4096813   15774.19   16767.67   103497.41   9.411073   15797.06   16797.71   103711.70   9.411073   15787.81   16767.71   103711.70   9.411073   15787.81   16767.71   103711.70   9.411073

A north	75 Grad.					
	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.	
0	96814.76	386671.31	399392.92	9.9859416	10.587341	
9	96807.47	386207.82	398944.21	9.9859089	10.586821	
8	96800.18	385745.37	398496.54	9.9858762	10.586200	
7	96792.88	385283.96	398049.91	9.9858434	10.585780	
6	96785.57	384823.58	397604.31	9.9858106	10.585261	
			397159.75	9.9857777	10.584742	
4	96770.92	383905.91	396716.21	9.9857449	10.584224	
.3	96763.58	383448.61	396273.69	9.9857119	10.583707	
2	96756.23	382992.33	395832.19	9.9856790	10.583190	
. 1	96748.88	382537.07	395391-71	9.9856460	10.582673	
			394952.24	9.9856129	10.582157	
19	96734.15	381629.57	394513.79	9.9855798	10.581642	
8	96726.77	381177.33	394076.33	9.9855467	10.581127	
7	96719.38	380726.06	393639.88	9.9855135	10.580612	
16	96711.99	380275.85	393204-43	9.9854803	10.580008	
5	96704.59	379826.61	392769.97	9.9854471	10.579585	
14	96697.18	379378-35	392336.51	9.9854138	10.579072	
13	96689.76	378931.09	391904.03	9.9853805	10.578560	
12	96682.33	378484.81	391472.54	9.9853471	10.578048	
. 1	96674.90	378039.51	391042.03	9.9853138	10.577537	
10	96667.46	377595-15	390612.50	9.9852803	10.577020	
9	96660.01	377151.85	390183.95	9.9852468	10.57651	
8	96652.5	376709.4	389756.37	9:9852133		
7	96645.08	376268.0	389329.76	9.9851798		
6	96637.6	375827.6	388904.11	9.9851462	10.57498	
5	96630.1	375388.1	388479.43	9.9851125		
4	96622.6	3 374949.6	3 388055.70	9.9850789	10.57397	
3	96615.1	3 374512.0	387632.93	9.9850452	10.57346	
-	96607.6	2 374075.4	6 387211.12	9.9850114		
1	96600.1	0 373639.8	c 386790.25	9.9849776	10-57245	
	96502.5	8 37 3205.0	8 386370.33	9.9849438	110.57104	

M	15 Grad-						
Minut.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.		
2	25881.90	26794· 9 <sup>2</sup>	103527.62	9.4129962	9.4280525		
1	25910.00	26826. 10	103535.69	9-4134674	9.4285575		
2	25028.10	26857.28	103543.78	9.4139381			
3	25966.19	26888.47	103551.87	9.4144082	9.4295661		
4	25994.28	26919.67	103559.98	9.4148778	9.4300697		
15	26022.37	26950.87	103568.09		9.430572		
6	26050.45	26982.07	103576.21	9.4158152	9-431075		
7	26078.53	27013.28	103584.35		9.431577		
8	26106.61	27044, 49	103592.49		9.432078		
9	26134.69	27075-71	103600.65	9.4172174	9-4325799		
10	26162.77	27106.02	103608.81	9.4176837	9.433080		
11	26190.85		103616.99	9.4181495	9.433580		
12	26218.92		103625.17	9.4186148	9-4340800		
13	26246.99	27200.64	103633.37	9.4190799	9-434579		
14	26275.06	27231.88	103641.57	9.4195430	9-435077		
15	26303.12		103549.79	9.420007	9.435575		
16	26331.18	27294.38	103658.01		9.436073		
17	26359,24	27325.64	103666.25		9.436570		
18	26387.30	27356.90	103674.49	9.4213950	9-437067		
19	26415.36	27388.17	103682.75	9.4218560	9.437563		
20	26443.42	27419-44	103691.01	9.4223170	9.438058		
21	26471.47	27450.72	103699.29	9.4227780	9.438553		
22	26499.52	27482.01	103707-57		9.439048		
23	26527.57		103715.87		9.439542		
24	26555.61	27544- 59	103724.17	9.424150	9.440036		
25	26,83.69	27575.89	103732.49		9.440529		
26	26611.69		103740.82		9.441022		
27	26639-73	27038.50	103749.15	9.4255299	9.441514		
28			103757.50		9.442006		
29			103765.85		9-442497		
130	20723.84	127732.45	103774.22	19.4208988	9.442988		

Minut.	74 Grad.						
tur.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.		
60	96592.58	373205.08	386370.33	9.9849438	10.5719475		
59	96585.05	372771.31	385951.35		10.57 14-125		
53	96577.51	372338.47 371906.58	385533.32		10.5709379		
50	96562.40	371475.61	384700.05	9.9848081	10.569930		
55 5+	96554.83	37 1045.58 370616.48	384284.82 383870.51	9-9847740	10.569427		
53	96539.68	370188.30	383457.13	9.9847059	10.568422		
52		369761.03 369334.69		9.9845375	10.567921		
		368909.27		9.9846033	10.566919		
49 48	96509.27	368484.75 368061.15	381812.80	9.9845690	10.566419		
47			380996.10	9.9845004			
46		367216.65		9.9844316	10.564922		
44	96471.07	366375.75	379777.82	9.9843971	10.563926		
		365956.65	379373-52	9.9843626	10.563429		
+1	06448.00	365121.11	378567.60	9-9842935	10.562436		
39	96440.37	364289.11	378165.96	9.9842589	10.561941		
38	96424.97	163874-44	377365-35	9.9841895	10.560951		
37	96417.20	363460.64	376568.24	9.9841548	10.559963		
35		-	376171.00		10.559470		
34			375774.62	9.9840503	10.558077		
31	-	-	374984.47		10.557993		
31	96370.8	2 360996.0	9 374590.68	9.9839455	10.557502		
-		1	E	h : 32 3			

M	15 Grad.						
Minu".	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.		
3	26723.84	27732.45	103774.22	9.4268988	9.4429883		
31	26751.87	27762.78	103782.60	9.4273541	9.4434786		
32	26770.80	27705.12	103790.98	9.4278089	9.4439685		
33	26807.92	27826.46	103799.38	9.4282631	9-4444579		
34	26835.94	27857.80	103807.79	9.4287169			
35		27889.15		9.4291701			
36	268y1.98	27920-50	103824.63	9.4296228	9-4459232		
27	26920.00	27951.86	103833.07	9.4300750			
37 38		27983.22	103841.52	9.4305267	9.4468978		
39		18014.59		9-4309779	9-4473843		
40	27004-03	18045.97	103858.44	9.4314286	9-4478704		
41	27032.04	18077.35		9.4318788	9.4483561		
42	27060.04	18108.73		9.4323285	9.4488413		
43	27088.05	28140. 12	103883.91	9-4327777	9.4493260		
14	27116.05	28171.52	103892.42	9.4332264			
15	27144.04	18202.92	103900.94	9.4336746	9.4502940		
46	27172.04	28234. 32	103909.47	9.4341223	9.4507774		
47	27200.03	28265.73	103918.00	9.4345694			
48	27228.02	28297.15	103926.55	9.4350161	9.4517427		
49	27256.01	28328.57	103935.11	9.4354623	9.4522240		
50	27284.00	28359.99	103943.68	9.4359080	9.452706		
51	27311.98	28391.42	103953.26	9.4363532	9.4531872		
52	27339.96	28422.80	103960.85	9.4367980	9.4536678		
53	27367.94	28454.30	103969.45	9.4372422	9.4541473		
54	27395.92	28485.75	103978.06	9.4376859	9.4546270		
55	27422.00	28517.20	103986.69	9.4381292	9.4551069		
56	27451.87	28548.60	103995.32		9-4555857		
57	27479.84	28580. 12	104003.96	9.4390142	9.4560641		
58	27507.81	28611.50	104012.61	9.4394560	9.4565420		
59			104021.27	9.4398973			
60	27553.74	28674. 54	104029.94	9.4403381			

	C 4- 1
74	Grad.

1	Minut.	74 Grad.						
I	ut.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.		
1	30	96363.05	360588.35	374197.75	9.9839105	10.557011		
ı	29	96355.27	360181.46	373805.68		10.556521		
١	28	96347.48	359775.43	373414.46	9.9838404	10.556031		
1	27	96339.69	359370.24	373024.09	9.9838052	10.555542		
ľ	26	96331.89	358965.90	372634.57	9.9837701	10.555053		
I	25	96324.08	358562.41	372245.89	9.9837348			
١	24	96316.26	358159.75	371858.05	9.9836996	10.554076		
ľ	23	96308.43	357757.94	371471.05	9.9836643	10.553589		
1	22	96300.59	357356.96	371084-89	9.9835290			
ŀ	2 1	96292.75	356956.81	370699.56	9.9835936	10.552615		
ľ			356557.49		9.9835582	10.552129		
l			356159.00		9.9835227			
ŀ	18	96269.17	355761.33	369548.54	9.9834872	10.551158		
1	17.	96261.30	355364.49	369166.52	9.9834517			
ŀ	16	96253.42	354968.46	368785.32	9.9834161			
Ŀ	15	96245.52	354573.25	368404.93	9.9833805	10.549706		
1	14	96237.62	354178.86	368025.36	9.9833449			
i.	13	96229.72	353785.28	367646.60		10.5487398		
ŀ	12	96221.80	353392.51	367208.65	9.9832735	10.548257		
l			353000.54		9.9832377	10.5477754		
ŀ			352609.38		9.9832019	10.5472939		
	9	96198.00	352219.02	366139.64	9.9831661	10.5468128		
ľ			351829.46		9.9831302	10.5463322		
ı			351440.70		9.9830942	10.5458521		
١	6	96174.13	351052.73	365017.83	9.9830583	10.5453724		
ľ	5	96166.16	350665.55	364645.48	9.9830223	10.5448931		
١	4	96158.18	350279.16	364273.92	9.9829862	10.5444143		
١	3	96150.19	349893.56	363903.15	9.9829501	10.5439359		
ľ	2	96142.19	349508.74	363533.16	9.9829140	10.5434580		
١	1	96134.18	349124.70	363163.95	9.9828778	10.5429806		
1			348741.44		9.9828416	10.5425036		

3	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
	27563.74	18674.54	104029.94	9-4403381	9-4574964
-	27591.70	25,706.02	104038.63	9.4407784	9-4579730
2			104047.32	9-4412182	9.4584491
3	27647.61	28769.00	104056.02	9.4416576	9.4589248
4	270 7.56	28800.50	104064-73		9-4594001
5	27:03.52	18832.01	104073.46		9.4598749
6		18863.52	104082-19	9-4429728	9.4603492
7	27759-41	18895.03	104090.94		9.4608232
3	27787.36	18926.55	104099.69		9.4612967
9	27815.30	18958.08	104108.45	9-4442837	9.4617697
0	27843.24	18989.61	104117.23	9-4447197	9.4622423
11			104126.01	9-4451553	9.4627145
12	27899.11	19052.68	104134.81	9-4455904	9.4631863
13	27927.04	19084. 23	104143.62	9.4460250	9.4636576
14			104152.43	9.4464591	9.464128
15		29147:34		9-4468927	9.4645990
16	28010.8	29178.90	104170.00	9-4473259	9.4650690
17	28038.79	29210.47	104178.94	9-4477586	9.4655386
18	28066.67	29242.05	104187.80	9.4481909	9.4660078
19	28094.59	19273.63	104196.67	9.4486227	9.466476
20			104205.54		9.4669448
21	28150.4	29336.80	104214.43	9.4194849	9.467412
22	28178.3	19368. 39	104223.33		9.467880
23	28206.24	129399-99	104232.24	9.4503452	9.468347
24	28234.1	19431.60	104241.16	9-4507747	9.468813
25	28262.09	29463.21	104250.09	9-4512037	9.469280
26	28289.9	29494.83	104259.03	9.4516322	9.469745
27			104267.98	9.4520663	9.4702111
8	28345.79	29558.08	104276.94	9.4524879	2.470676
29	28373.64	129589.71	104285.91	9.4529151	9.47 1 140
30	28401.5	19621.35	104294.89	9.4533418	9.47 16048
-	-	-	the same of the sa		

Minut.			73 Grad.		
5	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
60	96126.17	348741.44	362795.53	9.9828416	10.5425036
59	96118.15	348358.96	362427.88	9.9828054	10.5420270
8		347977.26		9.9827691	10.5415509
7	96102.08	347596.32	361694.9c	9.9827328	10.5410752
6	96094.03	347216.16	361329.57	9.9826964	10-5405999
5	96085.98	346835.76	360965.01	9.9826600	10.5401251
+	96077.92	346458.13	360601.21	9.9826236	10.5396508
3		346080.26		9.9825871	10.5391768
2	96061.77	345703-15	359875.90		10.5387033
1	96053.68	345326.79	359514-39	9-9825140	10.5382303
0	96045.58	344951.20	359153.63		10.9377577
9	96037.48	344576:35	358793.62		10.5372855
8	96029.37	344202.26	358434-37	9.9824041	10.5368137
7	96021.25	343828.91	358075.86	9.9823674	10.5363424
6	96013.12	343456.31	357718.10	9.9823306	10.5358715
5	96004.99	343084.46	357361.08	9.9822938	10.5354010
4	95996.84	342713-34	357004.81	9.982256	10.5349310
3		342342.97		9.9812201	10.5344614
2	95980.53	341973-33	356294.48	9.9821831	10.5339922
I	95972.36	341604.43	355940.42	9.982 1462	10.5335235
0	95964.18	341236.26	355587.10	9.9821092	10.5330552
9	95956.00	340868.82	355234.50	9.9820721	10.5325873
3	95947.81	340502.10	354882.63		10.5321198
7	95939.61	340136.12	354531.49		10.5316527
5	95931.40	339770.85	354181-07	9.9819608	10.5311861
5	95923.18	339406.31	353831.38		10.5307199
4	95914.96	339042.49	353482.40	9.981886	10.5302541
3	95906.72	338679.38	353134.14	9.981849	10.5297888
2	95898-48	338316.99	352786.60		10.5293238
1	95890.23	337955.31	352439-77	9.981774	10.528859
0	95881.97	337594-34	352093.65	2.981737	10.528395

ij,.

Minur	Sinus,	Tangent.	Secantes.	Log. Sm.	Log. 7
-	28401.53	29621.35	104294.89	9-4533418	
-		-			
			104303.88	9.4537681	
			104312.09	9.4541939	
•		29/10:30	104321.90	9-4546192	9.472
34	28513.08	29747.96	104330.92	9.4550441	9.473
35	28540.96	29779.62	104339-95	9.4554686	9.473
30	28568.84	29811.29	104349-00	9.4558926	9-474
7	28596. 72	29842.97	104358.05	9.4563161	0.474
38	28624. 58	29874.65	104367.12	9.4567392	
39	28652.45	29906.34	104376.19	9.4571618	9.475
ю	2868o. 32	20028.02	104385.28	9.4575840	0.476
1	28708- 19	29969.73	104394-37	9.4580058	
.2	28736.05	30001.44	104403.48	9.4584271	
102	28762.01	26717 2 . I.C	104412.59	- 1-00.0-	
4	2870577	20064.86	104421.72	9.4588480	9.477
15	28819.63	30096.58	104430.86	9.4596884	9.478
	28842 49				
<del>1</del> 7	28875 22	30120-31	104440.01	9.4601079	9.478
	28002. 18	30100.04	104458.33	9.4605270	9-479
_		301911/0		9.4609456	9.479
9	28931.03	30223.52	104467.51	9.4613638	9.480
FO.	28958.87	30255.27	104476.70	9.4617816	9.48
`I	28986. 71	30287.03	104485.90	9.4621989	9.48
2	29014.55	20218.70	104495-11	9.4626158	0.48
73	29042.39	30350.55	104504-33	9.4630323	
14	19070.12	30382.32	104513.57	9.4634483	
5	20008.05	20414. 10	104522.81	9.4638639	2.48
6	29125.88	30445,88	104532.06	9.4642790	
7	29153.71	30477.67	104541.32	9.4646938	
-8	20181.61	20500 46	104550.60	9.4651081	2.48
-0	20200.25	20541. 26	104559.88	9.4655219	3.48
60	20227.17	20572.07	104569.18	9.4659353	2.48

	0.1
72	Grad.

Minut.			73 Grad	d. ·	
٠ <u>٠</u>	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tan
30	95881.97	337594-34	352093.65	9-9817370	10.528395
29			351748.24	9.9816995	10.527931
28	95865.43	336874.53	351403.54	9.9816620	
27	95857.15	336515.68	351059.54	9.9816245	10.527005
26	95848.86	336157.53	350716.25	9.9815870	10.526542
25			350373.65	9.9815494	10.526080
24	95832.26	335443-33	350031.75	9.9815117	10.525619
23	95823.94	335087.28	349690.55	9.9814740	10.52515
22	95815.62	334731.91	349350.04	9.9814363	10.52469
21	95807.29	334377-24	349010.23	9.9813986	10:524230
20	95798.95	334023.26	348671.10	9.9813608	10.52377
19	95790.60	333669.97	348332.67	9.9813229	10.52331
18.	95782.25	333317.36	347994-92	9.9812850	10.52285
17	95773.89	332965.43	347657.85	9.9812471	10.52239
16	95765.52	332614.19	347321.46	9.9812091	10.52194
15	95757-14	332263.62	346985.76	9.9811711	10.52148
14	95748.75	331913.73	346650.73	9.9811331	10.52102
13	95740-35	331564.52	346316.37	9.9810950	
12	95731-95	331215.98	345932.69	9.9810569	10.52011
11	95723-54	330868.11	345649.69	9.9810187	10.51965
IO	95715.12	336520.91	345317-35	9.9809805	10.51919
9	95706.69	330174.38	344985.68	9.9809423	10.51874
8	95698.25	329828.51	344654.67	9.9809040	10.51828
7	95689.81	329483.30	344324-33	9.9808657	10.51783
6	95681.36	329138.76	343994.65	9.9808273	10.51737
5	95672.90	128794.87	343665.63	9.9807889	10.51692
4	95664.43	328451.64	343337-27	9.9807505	10.51647
3	95655.95	328109.07	343009.56	9.9807120	
2	95647-47	327767.15	342682.51	9.9806735	10.51556
1	95638.08	327425.88	342356.11	9.9806349	10.51511
0	95630.48	327085.26	342030.36	9.9805963	10.51466

3			17 Gra	d.	
Tur.	Sinus.	Tangent.	Secantes.	Lug. Sm.	Lug. lang.
0'	29237. 17	30573.07	104569.18	9.4659353	9.485339
1	2 9264. 00	20604. 88	104578.48	9.4663483	0
2	20202.80	20626.60	104587.80	9.4667609	9.405790
3	29320.61	30668.51	104597-12	9-4671730	9.486692
4	29348.42	30700. 34	104606.46	9-4675848	9.487142
5	29376.23	30732. 18	104615.81	9.4679960	0.487503
6	29404.03	30764.02	104625.16	9.4684069	9-488043
7	29431.83	30795.86	104634.53	9.4688173	9.488492
8	29459.03	30817-71	104643.91	9.4692273	9.488941
9	29487-43	30859-57	104653.30	9.4696369	9.489389
10	29515.22	30891.43	104662.70	9.4700461	
11	29543.02	30923.30	104672.11	9-4704548	
12	29570.80	30955.17	104681.53	9.4708631	9-490733
13	29598.59	30987.05	104690.96	9.4712710	9.491180
14	29626.38	31018.93	104700.40	9.4716785	9.491626
15	29654. 16	31050.82	104709.86	9-4720856	9-492073
16	29681.94	31082.72	104719-32	9-4724922	0.402510
17	29709.71	31114.62	104728.79	9.4728985	
18	29737-49	31149-53	104738,28	9-4733043	9-493409
			104747-77	9-4737097	9-493854
			104757.28	9-4741146	9-494298
21	29820.79	31242.29	104766.79	9-4745192	9-494742
			104776.32	9-4749234	9.495186
			104755.86	9-4753271	9.495625
24	9904.08	31338. 10	104795.40	9-4757304	9.496072
			104804-96	9.4761334	
			104814.53	9-4765359	
27	29987-34	31433.96	104824.11	9-4769380	9-497399
28			104833.70	9-4773396	9.497840
29		31497.90	104843.30	9-4777409	9.498281
30	10070.58	31529.88	104852.91	9.4781418	9.498722

Z			72	Grad	1.				
Minur	Sinus.	Tangent.	Sec	antes.		Log.	Sin.	Los.	lang.
60	95630.48	327085.26	3420	30.36		9.980	5963	10.51	4661
9	95621.97	326745.29	3417	05.26		9.980	5577	10.5	14209
		326405.96				9.980	5190	10.5	13758
7	95604.92	326067.28	3410	56.99		9.980	04803	10.51	3307
6	95596.39	325729.24	340	733.82			04415		
5	95587.85	325391.84	340	411.30	1		04027		
4	95579-30	325055.08	3400	089 41		9.980	3639	10.5	1957
3	95570.74	324718.95	339	768.16		9.98	03250	10.5	11507
2	95562. 17	324383.46	339	447-54					11058
.1	95553.60	324048.60	339	127.55		9.980	02471	10.5	10610
0	95545.02	323714-38	3 3 8	808.20		9.98	02081	10.5	10162
9	95536.43	223380.78	3   3 3 8	489.48		9.98	01690	10.5	09714
8	95527.84	323047.80	338	171.38		9.98	01299	10.5	09266
<del>1</del> 7	95519.2	322715.40	337	853.91		9-98	00908	10.5	08819
ŀб	95510.6	322383.7	3 337	537.07	1	9-98	00516	10.5	08373
.5	95501.99	322052.6	3 3 3 7	220.84	1	9.98	00 I 24	10.5	07926
14	95493-30	321722.1	5 336	905.2	1	9-97	9973	10.5	07481
+3	95484-7	321392.2	8 3 3 6	590.20	5	2.97	99339	10.5	07039
12	95476.0	321063.0	4 336	275.89	2	2.97	9894	10.5	06590
		320734-4				9.97	9855	10.5	0614
49	95458-7	6 320406.3	8 335	649.0	이				0570
35	95450.0	9 310078.9	7 335	7336.4	7	2.97	977.6	10.5	0525
38	95441.4	1 319752.1	7 335	5024-5	5				0481
37	95432.7	3 3 19425.9	8 334	4713.2	4	9.9	79697	3 10.5	0437
34	95424-0	3 3 19 100 - 3	9 334	4402.5	4	9.9	9657	\$ 10.	0392
3:	95415.3	3 318775-4	c 33	4092.4	4	9.9	79618	2 10.	50348
3.	4 95406.6	3184510	2 33	3782.9	4				50304
3	95397-9	318127.2	4 33	3474-0	5	9.9	79538	8 10.	70260
3	2 95389. 1	7 317804-0	6 33	3165.7	4	9.9	79499	1 10.	50215
3	1 95380.4	4 317481.4	17 33	2858.0	5	9.9	79455	3 10.	50171
13	95371.6	59 317159.4	10 33	2550.9	15	19.9	79419	5 10.	50127

.

Z	17 Grad.							
Minut.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Lang.			
30	30070.58	31529.88	104852.91	9.4781418	9.4987223			
31	30098.32	31561.86	104862.53	9-4785423	9.4991626			
32	30126.06	31593.85	104872.17	9.4789423	9.4996026			
33	30153.80	31625.85	104881.81	9.4793420	9-5000422			
34	30181.53	31657.85	104891.46		9.5004814			
35	20209.26	21689.86	104901-13		9.5009203			
36	30236.99	31721.87	104910.80	9-4805385	9.5013588			
37	30264-71	31753.89	104920-49	9.4809366	9.5017969			
38	30292.44	31785.91	104930-19	9.4813342	9.5022347			
39			104939-89	9.4817315	9.5026721			
40	30347.88	31849.98	104949.61		9.5031092			
41	30375-59	31882.02	104959-34	9.4825248	9.5035459			
42	30403.31	31914.07	104969.08	9.4829208	9.5039822			
43	20421-02	21046-12	104978.83	9.4833165	9.5044182			
44	20458-72	21078.10	104988.59	9.4837117				
45	30486.43	32010.25	104998.36	9.4841066				
46	20514-12	22042.22	105008.15	9-4845010	9.5057240			
47	30541.83	32074.40	105017.94	9.4848951	9.5061586			
48	30569.53	32106.49	105027.74	9.4852888	9.5065928			
49	20507.22	32138.58	105037.56	9.4856820	9.5070267			
50	30624.92	32170.67	105047.38	9.4860749	9.5074602			
51	30652.61	32202.77	105057.22	9-4864674				
52	30680.29	22234.88	105067.06	9.4868595	9.5083261			
53	30707.98		105076.92	9.4872512	9.5087586			
74	30735.66	32299.12	105086.79	9.4876426				
-1	30763.34	22 2 2 1 . 2 5	105096.67	9.4880335	2.5096224			
6	30791.02	22262.28	105106.56	2.4884240	9.5100539			
77	30818.69		105116.46	9.4888143	9.5104849			
3	20846.26	22427.66	105126.37	9.4892040	9. 5109156			
9	20874-02	22450.81	105136.29	2.4895934				
Sc	30901.70	32491.97	105146.22	9.4899824				

	$\sim$	
72	Gra	a.

MAIL	:		72	Gra	d.	
ű.	Sinus.	Tangent.	Sec	antes.	Log. Sm.	Log. Tang.
30	95371.69	317159.48	3325	50.95	9-9794195	10.5012777
		316838.08				10.5008374
		316517.28 316197.06				10.4999578
26	95336.64	315877.44	331	328.47		10.4995186
		315558.40 315239.94				10.4990797
		314922.07			9-9791397	
21	95301.40	314604.78 314288.07	3298	313.57	9.9790996 9.9790594	10.4977653
		313971.94				10.4968908
18		313656.39 313341.41			9.9789386	10.4964541
17	95257.30	313027.01 312713.17	3280	512.09	9.9788983	10.4955818
	95239.58	312399.91	328	14.79	9.9788175	10.4951462
14		312087.22				10.4942760
		311463.53			9.9786960	10.4934072
11	95204.04	311152.54	326	827.02	9.9786554	10.4929733
	95186.23	310532.23	326	236.52	9.9785741	10.492106;
		310222.91				10.4916735
6	95159.44	309914.16 309605.96	325	354.96	9.9784927	10.4912414
5		309298.31				10-4903771
3		308991.22 308684.68				10.489946
2 I	95123.61	308378.69	324	187.32	9-978288	10.489084
0		308073.25				10.488654

Minut.			18 Gr	ad.	
:	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
٥	30901.70	32491.97	105146.22	9.4899824	9.5117760
1	30929.36	32524.13	105156.17	9.4903710	9.5122057
2	30957.02	32556.30	105166.12		9.5126351
3	30984.68	32588.48	105176.08	9.4911471	9.5130641
4			105186.06	9.4915345	9-5134927
5	31039.99	32652.85	105196.05	9.4919216	9.5139210
6	31007.04	32085.04	105206.04	9.4923083	9-5143490
7 8			105216.05	9.4926946	9.5147766
	31122.94	32749-44	105226.07	9-4930806	9.5152039
9	31150.58	32781.65	105236.10	9-4934661	9.5156309
0	31178.22	32813.87	105246.14	9-4938513	9.5160575
1	31205.86	32846.10	105256.19	9.4942361	9.5164838
2	31233-49	32878.33	105266.25	9.4946205	9.5169097
3	31261.12	32910.56	105276.33	9.4950046	9.5173353
4	31288.75	32942.80	105286.41	9.4953883	9.5177606
5	31316.38	32975.05	105296.51	9-4957716	9.5181855
6	31344-00	33007.31	105306.61	9.4961545	9.5186101
7	31371.63	33039-57	105316.73	[9-4965370	9-5190344
8	31399-25	33071.84	105326.86	9.4969192	9.5194583
9	31426.86	33104.11	105336.99	9-4973010	9-5198819
0	31454.48	33136.39	105347.14	9.4976824	9.5203052
1	31482.09	33168.66	105357.30	9.4980635	9.5207282
2	31509.69	33200.97	105367.47	9.4984442	9.5211508
3	31537:30	33233.27	105377.65	9-4988245	9.5215730
4	31564.90	33265.57	105387.85	9.4992045	9-5219950
5	31592.50	33297.88	105398.05	9.4995840	9.5224166
6	31620.10	33330.20	105408.26		9.5228379
7	31647.70	33362.52	105418.49		9.5232589
8	31675.20	33394-86	105428.73	9.5007206	9.5236795
9	31702.88	33427-19	105438.97	9.5010987	9.5240999
0	31730-47	33459-93	105449.23	9.5014764	9.5245190
-1			-	1	

Minut			71 Gra	d.	
2			67		
-	Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Tang.
60	95105.65	307768.35	323696.80	9.9782063	10.4882240
59		307464.00		9.9781653	10,4877943
58	95087.66	307160.20	323028.46	9.9781241	10.4873649
57	95078.65	306856.93	322740.11	9.9780830	10.4869359
56	95069.63	306554.21	322452.30	9-9780418	10.4865073
55	95060.60	306252.03	322165.03	9.9780006	10.4860790
54	95051.57	305950.38	321878.30		10.4856510
53	95042.53	305649.28	321592.10	9.9779180	10.4852234
52	95033.48	305348.70	321306.44	9.9778766	10.4847961
51			321021.32	9.9778353	10.4843691
50	95015.36	304749-15	320736.72	9-9777938	10.4839425
			320452.66	9.9777523	10.4835162
48	94997.21	304151-73	320169.13	9-9777108	10.4830903
47	94988.12	303853.81	310886.12	9.9776692	10.4826647
46			319603.65	9.9776277	10.4822394
			319321.70	9.9775860	10.4818145
44	94960.80	302963.20	210040.28	9-9775444	10.4813800
43	04071.68	202667.27	318759.37		10.4809656
42	94942.55	302372.07	318478.99	9.9774600	10.4805417
-					
41	94933.41	302077.28	318199.13		10.4801181
40	94924.26	301783.01	317919.78		10.4796948
39	94915.11	301489.26	317640.95	9.9773354	10.4792718
	94905.95	301196.02	317362.64		10.4788492
37	94896.78	300903.30	317084.84		10.4784270
36	94587.60	300611.09	316807.56	9.9772095	10.4780050
35	94878.41	300319.39	316530.78	9.9771674	10.4775834
34	94869.22	300028.20	316254.52	9.9771253	10.4771621
33	94860.02	299737.51	315978.76	9:9770832	10.4767411
32	94850.81	299447-34	315703.51	9.97704ic	10.4763205
31	94841.59	299157.66	315428.77	2.9769988	10.4759001
30	94832.37	298868: 50	315154-53	2.9769566	10.4754801
-	- 3 37		1		

	0	
18	Gra	a

M	18 Grad.							
Minut.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang			
30	31730-47	33459-53	105449-23	9.5014764	9.524519			
3 1	31758.05	33491.88	105459.50	9.5018538	9.524939			
32	31785.63	33524.24	105469.78	9.5022308	9.525358			
33	31813.21	33556.60	105480-07	9.5026075	9-525777			
34			105490.37	9.5029838				
35			105500.68	9.5033597				
36	31895.93	33653.72	105511.01	9-5037353	9-527033			
37			105521.34	9.5041105				
8			105531.69	9.5044853	9.527868			
39	31978.63	33750.90	105542.04	9.5048598	9.528285			
0	32006.19	33783.30	105552.41	9-5052339	9.528702			
11	32033.74	33815.71	105562.79	9.5056077	9.5291180			
-2	32061.30	33848. 13	105573.18	9.5059811	9-5295347			
-3	32088.85	3388o. 56	105583.58	9.5063542	9.5299509			
4			105593.99	9.5067268	9.5303661			
5	32 143-95	33945 • 43	105604-41	9-5070992	9.5307813			
6	32171.49	33977.87	105614.85	9-5074712	9.5311961			
7	32199.03	34010.32	105025.29	9.5078428	9.5316107			
8	32226.57	34042.78	105635.75	9-5082141	9.5320250			
9	32254.10	34075.24	105646.21	9.5085850	9-5324389			
0	32281.64	34107.71	105656.69	9.5089556	9.5328526			
7.	32309-17	34140.19	105667.18	9.5093258	9.5332659			
2	32336.70	34172.67	105677.68	9.5096956				
3	32364.22	34205. 16	105688.19	9.5100651				
4	32391.74	34237.65	105698.71	9-5104343	9.5345040			
5	32419.26	34270. 15	105709.24	9.5108031	9.5349161			
6	32446.78	34302.66	105719.78	9.5111716	9.5353278			
7	32474.29	34335.18	105730.34	9.5115397				
8	32501.80	34367.70	105740.90	9.5119074	9.5361505			
9	32529.31	34400.23	105751.48	9.5122749	9.5365613			
0		34432.76		9.5126419	9.5369719			

Minut.	71 Grad.							
5	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.			
30	94832.36	298868.50	315154-53	9.9769566	10.475480			
29	94823.13	298579.83	314880.79	9.9769143	10.475060			
28	94813.89	298291.66	314607.56	9.9768720	10.474641			
27	94804.64	298004.00	314334.83	9.9768296	10.474222			
26	94795.38	297716.83	314062.59	9.9767872	10.473803			
25	94786.11	297430.16	313790.86	9.9767447	10.4733854			
24	94776.84	297143.99	313519.62	9-9767022	10.472966			
3	94767.56	296858.31	313248.87	9.9766597	10.472549			
12	94758.27	296573.12	312978.62	9.9766171	10.4721318			
1	94748.97	296288.42	312978.62 312708.86	9.9765745	10.471714			
0	94739.66	296004.22	312439.59	9.9765318	10.471297			
		295720.50			10.4708814			
8	94721.03	295437-27	311902.52	9.9764464	10.470465			
7	94711.70	295154-53	311634.72	9.9764036	10.470040			
6	94702.36	294872.27	311367.40	9.9763608	10.469633			
		294590.50		9.9763179				
4	94683.66	294300.21	310834.22	9.9762750	10.468802			
			310508.35		10.468389			
2	94664,93	293748.07	310302.96	9.9761891				
1	04655.55	293468.22	310038.05	9.9761461	10.467561			
0	04646.16	293188.85	309773.63		10.467147			
			309509.67		10.466734			
В	94627.26	292621.52	309246.20	9,9760167	10.466221			
7	94617.05	202353.58	308983.19	9.9759736	10.465908			
6	94608.53	292076.10	308720.66	9.9759303	10.465496			
5	94199.10	201700.00	308458.60	9.9758870	10.465081			
1	94580.67	201522.56	308197.02	9.9758437	10.464672			
1	94580.23	291246.49	307935.90	9.9758004	10.464260			
	24570.78	200070.80	307675.25	9.9757570	10.463849			
			307415.07		10.463438			
1	Acc1.8c	200421.00	307155-35		10.463028			
٠ľ	5	7-4-1109	13 331	1. 217-1-1	- 1.50-0			

In Minister it

Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang
			-	-
32556.82	14432.76	105762.07	9.5126419	9.536971
32584.32	34465.30	105772.67	9.5130086	9.537382
32611.82	34497.85	105783.28	9.5133750	
32639.31	34530.40	105793.90	9-5137410	9-538201
32666.81	34562.96		9.5141067	
32694.30	34595-53	105815.17	9.5144721	539020
32721.79	34628. 10	105825.83	9.5148371	0:539428
32749.28	34660.68	105836.49	9.51520	-539837
	34693.27		9.5155600	
32804.24	34725.86	105857.86	9-5159300	9.540653
32831.72	34758.46	105868.55	9.5162936	
32859.19	34791-07	105879.26	9.5166569	
32886.66	34823.68	105889.99	9-5170198	9.541874
32914.13	34856.30	105900.72	9.5173824	
		105911.46	9.5177447	9-542687
32969.06	34921.56	105922.21	9.5181066	9-543093
		105932.98	9.5184682	9.543499
		105943.76	9.5188295	
33051.44	35019.50	105954-54	9.5191904	9.544310
3078.89	35052.16	105965.34	9.5195510	9-544714
33106.34	35084.83	105976.15	9.5199112	
33133.79	35117.50	105986.97	9.5202711	9-545523
33161.23	35150.18	105997.81	9.5206307	
		106008.65	9.5209899	
3 32 16.11	35215.56	106019.51	9-5213488	9.546734
33243.55	35248.26	106030.37	9.5217074	9-547137
		106041.25	9.5220656	
33298.41	35313.68	106052.14	9.5224235	9-547943
		106063.04	9.5227811	
		106073.95	9.5231383	9.548747
33380.69	35411.86	106084.87	9-5234953	2542148;

Minut.	70 Grad.						
ut.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.		
60	94551.80	290421.09	307155.35	9.9756701	10.463028		
59	94542.38	290146.88	306896.10		10.462617		
58		289873.14		9.9755830	10.462208		
57	94523.41	289599.86	306378.98	9-9755394	10.461798		
56	94513.61	289327.04	306121.11	9.9754957			
55	94504:40	289054.67	305863.70	9.9754521			
54	94194.89	288782.77	305606.75	9-9754083	10.460571		
	94485.8	88511.32	305503.26	9.9753646	10.4601629		
52	94475.84	288240.33	305094.23	9.9753208	10.4597547		
51	94400.30	287969.79	304838.64	9.9752769	10.4593469		
		287699.70		9.9752330	10.4589394		
49		287430.07		9.9751891	10.4585322		
46	94437.64	287160.88	304074.02	9.9751451	10.4581253		
	94428.07	286892.15	303820.84	9.9751011			
46	94418.49	286623.86	303567.52	9.9750570	10.4573123		
45	94408.90	286356.02	303314.64	9.9750129	10.4569063		
44	94399.31	286088.63	303062.21	9-9749688			
43	94389.71	285821.68	302810.23	9.9749246			
42	94380-10	285555.17	302558.08	9-9748804	10.4550900		
41	94370.48	285289.11	302307.59	9.9748361			
40	94360.85	285023.49	302056.93	9.9747918			
39	94351.22	284758.31	301806.72	9-9747475	10.4544764		
		284493.56		9.9747031			
		284229.26		9.9746587			
30	94322.27	283965.39	301058.70	9.9746142	0.4532654		
35	94312.60	283701.96	300810.24	9.9745697			
34	94302.93	283438.96	300562 21	9.9745252	0.4524595		
33	94293.25	283176.39	300314.62	9-9744806	0.4520570		
32	94283.56	282914.26	300067.46	9-9744359			
		282652.56		9.9743913	0.4512529		
3,0	74264.15	282391.29	299574-43	9.9743466	0.4508513		

10	Grad.
19	Grad.

Minut.			19 Grad		
٦	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang
30	33380.69	35411.86	106084.87	9-5234953	9.549148
31	33408.10	35444.60	106095.80	9.5238518	9.549550
3 2	33435-52	35477-35	106106.75	9.5242081	9-549951
33	33462.93	35510-10	106117.70	9.5245640	9.550351
34	33490-34	35542.86	106123.67	9.5249196	9.550752
35	33517-75	35575.63	106139.65	9.5252749	
36	33545.16	35008-40	106150.64	9.5256298	9.551552
37	33572.56	35641.18	106161.64	9.5259844	9.551952
3	33549.96	15673.97	106172.65	9.5263387	9.552351
2	\$3627.35	35706.76	106183.67	9.5266927	9.552750
19	33654.75	35739-56	106194.71	9.5270463	9.553149
1	33682.14	35772.37	106205.75	9-5273997	9.553547
2	33709.53	35805. 18	106216.81	9.5277526	9-553945
-	33736.21	35838.00	106227.88	9.5281053	9-554343
4	33764.29	35870.83	106238.96	9.5284577	
5	33791.67	35903.67	106250.05	9.5288097	9.555138
6	33819.05	35936.51	106261.15	9.5291614	9.555535
7	33845.42	35969. 36		9.5295128	9.555932
8	33873.89	36002.22	106283.39	9.5298638	9.556329
9		36035.08		9.5302146	9.556725
0	33928.53	36067.95	106305.68	9.5305650	9.557121
1	33955.89	36100.83	106316.84	9.5309151	9.557517
2	33983.25	36133.71	106328.01	9.5312649	9.557912
3	34010.60	36166.60	106339.19	9.5316143	9.558307
4	34037-95	36199.50	106350.38	9.5319635	9.558702
5	34065.30	36232.40	106361.58	9.5323123	9.559097
6	34092.65	36265. 31	106372.80	9.5326608	9.559491
7	34120.00	36298. 23	106384.03	9.5330090	
8	34147-34	36331.15	106395.27	9.5333569	9.560279
0			106406.52	9-5337044	
9			106417.78	9.5340517	

				•				
Minut.	70 Grad.							
ut.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.			
30	94264.15	282391.29	199574-43	9.9743466	10.4508513			
29	94254-43	282130.45	299328.56	9.9743018	10.4504500			
28	94244.71	281870.03	299093.12	9-9742570	10.4500489			
27	94234.98	28161d.04	298838.11	9.9742122	10.4496481			
26	94125.24	281350.45	298593.52		10.4491477			
25	94215.50	281091.34	298349.36	9.9741224	10.4488475			
24	94105.75	180832.63	198105.63	9-9740774	10.4484476			
23	94195.98	280574.33	297862.31		10.4480479			
22	94186.21	280310.40	297619.42		10.4476486			
21	94176.44	280059.01	297376.95	9.9739422	10.4472496			
20			297134-90		10.4468508			
19	94156.86	279545-37	190893.17	9.9738519	10.4464523			
18	94147.05	279289.17	296652.05	9-9738007	10.4460541			
17	94137.24	279033.39	296411.25	9.9737615				
16	94127-43	278778.01	196170.87		10.4452585			
15	94117.00	278523.07	195930.90	9-9730709	10.4448612			
14	94107.77	278258.53	195691.35		10.4444641			
13	94097.93	278014.40	295452.21		10.4440673			
12	94088.08	77700.09	295213.48	9-9735340	10.4436708			
11			294975.16		10.4432745			
10	94066.35	277254.48	294737-25		10.4428786			
9	94058.48	277001.99	294499-75	9-9733980	10.4424829			
8	94048.60	276749.90	294262.65		10.4420875			
7			294025.97		10.4416923			
6	94028.81	270240.95	293789.68	9.9732010	10.4412975			
5	94018.91	275996.08	293553.80		10.4409029			
		275745.01	193318.33	9.9731094	10.4405086			
3	93999.07	275495-54	293083.26	9.9/31230	10.4401146			
2	93989.14	275245.88	292848.58	9-9730777	10.4397208			
1	93979.21	274996.61	292614.31		10.4393273			
10	93969.26	1274747.74	292380.44	9.9729058	10.4389341			

Sinus.	Tangent	Secantes.	1 Log. Sim	Log. Tang.
Oilius.	- angene		205. 01111	Eug. Imng.
34202-01	36397.02	106417.78	9-5340517	9.5610659
34229.35	36429.97	106429.05	9.5343985	9.5614588
34256.58	36462.92	106440.33	9.5347452	
		106451.63	9.5350915	
34311.33	36528.85	106462.94	9-5354375	9.5626380
34338.65	36561.82	106474.26	9.5357832	
34365.97	36594.80	106485.59	9.5361286	
34393-29	36627.79	106496.93	9.5364737	9.5638107
34420.60	36660.79	106508.28	9.5368184	9.5642018
34447-92	36693.79	106519.64	9.5371628	
34475.21	36726.80	106531.01	9-5375070	9.5649831
34502.52	36759.82	106542.40	9.5378508	9.5653733
34529.82	36792.84	106553.80	9.5381943	9.565763
34557.12	36825.87	105565.21	9-5385375	9.5661530
34584.41	36858.91	106576.63	9.5388804	9.5665424
34611.71	36891.95	106588.07	9.5392230	9.5669316
34639.00	36925.00	106599.51	9.5395653	9.5673205
34666.28	36958.06	106610.97	9.5399073	9.5677091
34593.57	36991.13	106622.43	9.5402489	9.5680975
34720.85	37024. 20	106633.91	9.5405903	9.5684850
34748.12	37057.28	106645.40	9.5409314	9.5688735
34775.40	37090.37	106656.90	9.5412721	9.569261
		106668.42	9.5416126	9.569648
		1.06679.94		9.570035
34857.20	37189.67	106691.48	9.5422926	9-570422
34884.47	37222.78	106703.02	9.5426321	9-570808
34911.73	37255.90	106714.58	9.5429713	9.571195
34938.98	37289.03	106714.58	9-5433103	9.571581
34966.24	37322.17	106737.74	9.5436489	9.571966
34993-49	37355.32	106749.34	9.5439873	
35020.74	37288.47	106760.94	9-5443253	0.572737

50.1	Grad.

ø

3	69 Grad.						
	Sinus.	Tangent.	Secantes.	_	Log. Sin.	Log. Tan	
0	93969.26	274747-74	292380.44		9.9729858	10.43893	
9	93959-31	274499.27	292146.97		9-9729398	10.43854	
8	93949-35	274251.20	191913.89		9.9728938	10.43814	
7	93939.38	274003.52	291681.21		9-9728477		
6	93929-40	273756.23	291448.92		9.9728016	10.43736	
5	93919-42	273509.34	291217.03		9-9727554	10.43697	
4	93909-43	273262.84	290985.53		9-9727092	10.43658	
3			290754.43		9.9716629	10.43618	
2	93889.42	272771.02	290523.72		9.9726166	10.43579	
			190193.39	1	9-9725703	10.43540	
0	93869.37	272280.75	290063.46		9.9725239		
9	93859.34	272036.20	289833.91		9-9724775	10.43462	
В	93849.30	271792.04	289604.75	( )	9-9724310	10.43423	
7	93839.25	271548.26	289375.98		9:9723845	10.43384	
6	93829.19	271304-87	289147.60	0.	9.9723380	10.43345	
5	93819.13	271061.86	288919.59		9-9722914		
4	93809.06	270819.23	288691.98		9.9722448	10.43267	
3	93798.98	270576.99	288464.74		9.9721981	10.43229	
2	93788.89	270335.13	288237.89	*	9-9721514	10.43190	
1	92778.80	270093.64	288011.42		9.9721047	10.43151	
0	93768.69	269852.54	287785.32		9.9720579	10.43112	
9	93758.58	269611.81	287559.61		9.9720110	10.43073	
8	93748 46	269371.47	287334.28		9.9719642	10-43035	
7	93738.33	269131.49	287109.32	4	9.9719172	10.42996	
6	93728.20	268891.90	286884.74	:	9.9718703	10.42957	
5	93718.06	268652.67	286660.53		9.9718233	10.42919	
4	93707-90	468413.82	286436.70	-	9.9717762	10.42880	
3	93697.74	268175-35	286213.24		9-9717291		
2	93687.58	267937-25	285990.15	,	9.97 16820	10,42803	
1	93677.40	267699.51	285767.44		9.9716348	10.42764	
			285545.09		9.9715876	10.42726	

3	20 Grad.						
2010	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.		
0	35020. 74	37 388. 47	106760.94	9.5443253	9-5727377		
I	35047.9		106772-55	9.5446630			
2	35975. 23	37454-79	106784-18	9.5450005	9-5735074		
3	35192.46	37487.97	106795.82	9.5453376	9.5738919		
14	35129.70	37521.15	106807.47	9.5456745	9.5742761		
15		37554- 34	106819.14	9.5460110	9.5746601		
	35184. 16		106830.81	9.5463472			
7	35211. 39	37620.73	106842.50	9.5466832	9-5754272		
8	35.238.62	37653.94	106854.20	9.5470189	9.5758104		
9	35265.84	37687.16	106865.91	9.5473542			
LO	35293.06	37710. 38	106877.63	9.5476893	9.5765761		
1	35320.27	37753.61	196889.36	9.5480240			
2	35347.48	37786.85		9.5483585			
. 2	35374-69	27820.10	106912.86	9.5486927	9.5777226		
1.1	35401.90	27852.25		9.5490266			
15	35429- 10	37886.61		9.5493602			
-6	35456,30	27019.88	106948.20	9-5496935	9.5788666		
17		37953.16		9.5500265			
18	35510.70		106971.82	9.5503592			
10	35537-89	28010. 72	106983.64	9.5506916	9.5800000		
20	35565.08	38052.02	106995.48	9.5510237			
71	35592.26	38086.33	107.007.33	9.5513556			
2	35619.44	28110.64	107019:19	9.5516871	9.5811488		
	35646.62		107031.06	9.5520184			
74	35673.80	38 186. 29		9-5523494	9.5819074		
	35700.97	28210.62	107054.84	9.5526801	9.5822864		
6	35728. 14	38252.06		9.5530105			
7	35755-31	38286. 31	107078:57	9.5533406	9.5830435		
- 2	35782.48	28310.67	107090.60	9.5536704	9.5834217		
			107102.54	9.5539999	9.5837997		
50	35826.20	28286.40	107114-50	9.5543292	9.5841774		

			69 Grad.			
	Sinus.	Tangent.	Secantes.	Log. Sin,	Log. Tan	
	93667.22	267462.15	285545.05	9.9715876	10.427262	
	93657.03	267225.16	285323.12	9-9715404	10.42687	
	93646.83	266988.53	285101.52	9-9714931		
	93636.62	266752.27	284880.28	9-9714457		
	93626.41	266516.38	28465	9.9713984	10.42572	
	93616.18	266280.85	284438.71	9.9713509	10.42533	
	93605.95	266045.69	284218.77	9-9713035	10.42495	
	93595-7.1	265810.89	283998.99	9-9712560	10.42457	
	93585.47	265576.45	283779.58	9-9712084	10.42418	
	93575-21	265342.38	283560.54	9-9711608	10.42380	
	93564.95	265108.67	283341.85	9-9711132	10.42342	
	93554-68	264875.31	283123.53	9.9710655	10.42304	
	93544-40	264642.32	282905.56	9.9710178	10.42265	
	93534-12	264409.69	282687.96	9-9709701	10.42227	
	93523.82	264177.41	282470.71	9.9709221		
ļ	93513.52	263945.49	282253.82	9-9708744	10.42152	
I	93503.21	263713.92	282037.29	9.9708265	10.42113	
1	93492.89	263482.71	281821.11	9-9707786	10.42075	
	93482.57	263251.86	281605.29	9-9707300	10.42037	
1	93472.23	263021.36	281389.82	9.9706826	10.41999	
Ì	93461.89	262791.21	281174.71	9.9706346		
	93451.54	262561.41	280959.95	9.9705865	10.41923	
			280745.54	9.9705383		
		262102.86		9.9704902		
-	93420.45	261874.11	280317.77	9-9704419	10.41809	
		261645.71		9-9703937	10.41771	
1	93399.68	261417.66	179891.40	9-9703937	10.41733	
1	93389.28	261189.95	279678.73	9.9701970	10.41695	
I	93378.88	260962.59	279466.41	9.9702480		
١	93368.46	260735.58	179254-44		10.41620	
	93358-04	260508.91	279042.81	9.970151	10.41582	
	-			F 4		

Minut.			21 G1	rad.	
Ĭ.	Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Tang
~	35836. 79	38386.40	107114.50	9.5543292	9.584177
1	35863.9	38419. 78	1077 5.47	9.5546581	
2	35891.10	38453.17	10 .8.44	9.5549868	
_3	35918.25	38486.56	IC 7 #3	9.5553152	9.585309
4	35945-40	38519.96	1 17	9.5556433	
5	35972.54	38553.37 38586.79	7 7 45	9.5559711	9.586062
6	35999. 68	38586. 79	47	9.5562987	9-586+38
7	36026.82	38620. 21	107198.51	9.5566259	
8	30053.95	38653.64	107210.56	9.5569529	
9	30081.08	38687.08	107222.02	9.5572796	9.587506
to	36108.21		107234.69	9.5576060	9.587941
			107246.78	9-5579321	
12	36162.46	38787.44	107258.87	9.5582579	9.588691
13	36189. 58	38820.91	107270.98	9.5585835	9.589065
14	362 16. 69	38854. 39	107283.10	9.5589088	9.589440
15	36243.80	38837.87	107295:23	9.5592338	9.589814
16	36270.91	38921.36	107307-37	9.5595585	9-590188
17	36298.02	38954.86	107319.53	9:5598829	9.590561
8	36325. 12	38988. 37	107331.70	9.5602071	9.590935
0	36252.22	39021.89	107343.88	9.5605310	9.591308
0	36379.32	39055.41	107356.07	9.5608546	
1	36406.41	39088.94	107368.27	9.5611779	9.592053
2	36433. 51	39122.48	107380.48	9.5615010	592426
3	36460.59	39156.02	107392.71	9.5618237	0.592798
4	36487.68	39189.57	107404.95	9.5621462	593170
5	36514.76	39223.13	107417.20	9.5624685	0.5935422
		39256.70		9.5627904	.5939138
		39290. 28		9.5631121	.594285
8	26505.00	39323.86	07454-02	9.5634335	.5946561
0	36623.06	39357-45	07466.31	9.5637546	
		39391.05		9.5640754	

## 68 Grad.

	Sinus.	Tangent.	Secantes.	Log. Sim.	Log. 14
-				-	
2	93358.04	260508.91	279042.81	9.9701517	10.4158
,	93347. 61	260282.58	278831.53	9.9701032	10.4154
5	93337.18	260056.59	278620.59	9.9700547	
	93326.73	259830.95	178409.99	9.9700061	10.4146
5	93316.28	159605.64	278199.73	9.9699574	10.4143
1	93305.82	259380.68	277989.82	9.9699087	
١	93295-35	259156.06	277780.24	9.9698600	10.4135
	93284.88	258931.77	277571.00	9.9698112	
	93274.39	258707.82	277362.11	9.9697624	
	93263.90	258484.21	277153.55	9.9697136	10.4124
		258260.94		9.9696647	
		258038.00		9.9696158	
3	93232.38	257815.39	276529.88	9.9695668	10.4113
			276322.66	9.9695177	
			276115.78	9.9694687	
	93200.79	257149-57	275909.23	9.9694196	10.4101
			275703.01	9.9693704	
			275497-12	9.9693212	10.4094
	93169.12	256486.74	275291-57	9.9692720	10.4090
d	93158.55	256266.45	275086.24	9.9691217	10.4086
þ	93147-97	256046.49	274881.44	9.9691734	10.4083
2	93137-39	255826.86	274676.87	9.9691240	10.4079
3	93126.79	255607.56	274472.63	9.9690746	10.4075
1	93116.19	255388.58	274268.71	9.9690252	
	93105.58	255169.92	274065.12	9.9689757	10.4068
-	93094.96	254951.60	273861.86	9.9689262	10.4064
H	93084.33	254733.59	272658.92	9.9688766	
3	93073.70	254515-91	273456.30	9.9688270	10.4057
			273254.00	9.9687773	10.4053
1		254081.51		9.9687276	10.4049
1	93041.76	253864.79	272850.38	9.9686779	10.4046

3			21 Grad		- 5
Minut.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang
30	36650.12	39391.05	107478.62	9.5640754	0-5953975
31			107490.95	9.5643960	
32	36704.25	39458.27	107503.28	9.5647163	
33	36731.30	39491.89	107515.62	9.5650363	9.5965079
34	36758.36	39525.52	107527.98	9.5653561	9.596877
35	36785.41	39559.16	107540.35	9.5656756	
36	36812.46	39592,80	107552.73	9-5659948	9.597616:
37	36839.50	39626.45	107565.12	9.5663137	
38	36866.54	29660.11	107577-53	9.5666314	9.598354
39	36893.38	39693.78	107589.95	9.5669508	9-598722
40	36920.61	39727.46	107602,37	9.5672689	9.599090
41	36947.65	39761.14	107614-81	9.5675868	9.599458
\$2			107627-27	9.5679044	2.599826
43	27001-70	39828.52	107639.73	9.5682217	9.600194
44	27028.72	39862.24	107652.21	9.5685387	9.600561
45			107664.70	9.5688555	9.600928
46	27082.76	20929.68	107677.20	9.5691721	9.601295
47	37100.77	39962.41	107689.71	9.5694883	9.601662
48			107702.24	9.5698043	9.602029
49	27162.70	40010.80	107714-77	9.5701200	9.602395
50	27100.70	10064.6	107727.32	9.5704355	9.602761
51	37217.80	40098.41	107739.88	9.5707506	9.603127
52	27244.70	10122.18	107752.46	9.5710656	9.603492
53	27271.70	40165.96	107765.04	9.5713802	9.603858
14	37298.78	40199.75	107777.65	9.5716946	9.604223
55	27225.77	40233.54	107790.24	9.5720087	9. 604588
56		40267.34		9 5723226	9.604952
57		40301.15		9.5726362	9.605317
8	27406.71	10274.05	107828-15	9-5729495	9.605681
59	37433.60	10268.70	107840.80	3.5732626	9.606045
60	27460.66	10402.62	107853-47	9-5735754	9-606409

Sulus.

14 92870. 17 250440. 29 269667.09

13 92859. 38 250228.91 269470.79

12 92848. 58 250017.84 269274.80

11 028 27. 78 249807.07 269079.12

10 92826. 96 249596.61 268883.74 9 92816. 14 249386.45 268688.67

8 92805. 31 249176.60 268493.91

7 92794. 47 248967.06 268299.45

6 92783. 62 248757.81 268105.30

5 92772.77 248548.87 267911.45

4 92761. 91 248340.23 267717.90

3 92751.04 248131.90 267524.65

9.9678763 10.3987042 9.9678258 10.3983375

9.9677753 10.3979710 9.9677247 10.3976047 9.9676741 10.3972387 0.9676235 10.3968729

9.967 57.28 10.3965073 9.9675221 10.3961419 9.9674713 10.3957767

9.9674205 10.3954118 9.9673697 10.3950474 0.9673188 10.3946826 \*

9.967.2679 10.3943183 9.9672169 10.3939543 9.9671659 10.3935904

2 92740. 16 247923.86 267331.70 92729 28 247716.12 267139.06 0 92718. 39 247508.69 266946.72

_						- ·
-	Sinus.	Tangent.	Secantes.		Log. Sin.	Log. Tang
3	7460.66	40402.62	107853.47	N	9.5735754	9.6064090
3	7487.62	40436.46	107866.16	= 4	9:5738880	9.606773
3	7514.50	40470.31	107878.85	3.0	9.5742003	9.6071360
3	7541.50	10504.17	107891.56	e C	9.5745123	9.607499
3	7568.52	40538.04	107904.27	- 4	9.5748240	9.607862
3	7595-47	40571.91	107917.00		9.5751356	9.6082254
3	7622.43	40605.79	107929.75	. 5	9.5754468	9.6085886
37	649.38	40639.68	107942.50		9:5757578	9.608950
3	7676.32	40673.58	107955.27		9:5760685	9.609312
3	7703.27	40707.48	107968.05	1.	9.5763790	9.609674
3	7730.21	40741.39	107980.84	3.0	9.5766892	9.610035
3	7757-14	40775.31	107993.64	13	9.5769991	9.610397
3	7784.08	40809.24	108006.46		9.5773088	9.6107586
3	811.01	40843.18	108019.28	15	9.5776183	9.6111190
3	7837-94	40877.13	108032.12		9-5779275	9.6114804
3:	7864.86	40911.08	108044 97		9.5782364	9.611840
3	891.78	40945.04	108057.84	1	9.5785450	
3	7918.70	10979.01	108070.71	50	9.5788535	9.6125619
3:	945.62	41012.99	108083.60		9.5791616	9.0129214
3	7972.53	+1046.97	108096.50	3.0	9.5794695	9.613281
3	7999.44	41080.97	108109.42	(3.1	9.5797772	9.613640
38	3026.34	41114.97	108122.34	-	9.5800845	9.0140000
38	3053.24	41148.98	108135.28	50	9.5803917	9.614359
3	3080.14	41183.00	108148.23	1	9.5806986	9.6147180
38	107.04	41217.03	108161.19		9.5810052	9.0150700
3	8133.93	41251.06	108174.17	DV	9.5813116	9.6154351
3	3160.82	41285.1c	108187.15	-	9.5816177	9.6157934
35	8187.70	+1319.15	108200.15	-	9.5819236	9.0161514
38	3214.59	41353.21	108213.16	die.	9.5822292	9.616509
38	3241.47	11387.28	108226.18		9.5825345	9.6168669
38	3268.34	+1421.36	108239.22		9:5828397	9.017224

Minut.			67 Grad	l.	ī
Ĕ	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
50	927 18.39	147508.69	266946.72	9.9671659	10.393590
	92707.48	247301.55	266754.67	9.9671148	
8	92656.58	247094.70	266562.92	9.9670637	10.392863
7	92685.66	246888.16	266371.48	9.9670125	10.392500
6	92674.73	246681.91	266180.33	9.9669614	
		246475.96		9.9669101	10.3917740
4	92652.86	246270.30	165798.91	9.9668588	10.3914120
		246064.94		9.9668075	10.3910497
		245859.87		9.9667562	10.3906876
1	92620.00	245655.09	265229.01	9.9667048	10.3903258
0	92609.02	245450.61	265039.62	9.9666533	10.3899641
9	92598.05	245246.42	264850.54	9.9666018	10.3896027
B	92587.06	245042.52	264661.74	9.9665503	10.3892414
,	92576.06	244838.91	264473.23	9.9664987	10.3888804
5	92565.06	244635.59	264285.02	9.9664471	10.3885196
5	92554.05	244432.56	164097.09	9.9663954	10.3881591
	92543.03	244229.82	263909.46	9.9663437	10.3877987
3	92532.01	244027.36	263722.11	9.9662920	
1	92520.97	243825.19	263535.05	9.9662402	10.3870786
1	92509.93	243623.31	263348.28	9.9661884	0.3867188
d	92498.88	243421.72	263161.80	9.9661365	0.3863593
1	92487.82	243220.41	262975.60	9.9660846	10.3860000
3	92476.76	243019.38	262789.69	9.9660326	0.3856409
٠1	92465.68	242818.54	262604.06	9. 9659806	0.3852820
5	92454.60	242618.19	262418.72	9. 9659285	0.3849234
	92443.51	242418.01	262233.66	9.9658764	0.3845640
H	92432.42	242218.12	262048.88	9.9658243	0.3842066
		142018.51		9.9657721	0.3838486
	92410.20	241819.18	26168o.18	9.96571991	0.3834907
		241620.13		9.9656677	
,	02 282 00	241421.30	261212 40	9.96561531	

22 Grad.
----------

X		. 0	22 Gřa	d.	18
Minut.	Sinus.	Tangent.	Secantes.	Log. Sim.	Log. Tang.
30	38268.34	1421.36	108239.22	9.5818397	9.6172243
31 32 33	38322.09		1082 52.27 1082 65.33 1082 78.40	9.5834491	9.6175815 9.6179385 9.6182953
34 35 36	28402.68	+1591.86	108291.49 108304.58 108317.69	9.5843615	9.6186519 9.6190083 9.6193645
37 38 39	28482.24	41694. 26	108330.81 108343.95 108357.09	9.5852716	9.6197205 9.6200762 9.6204318
40 41 42	28762.77	41790.74	108370.25 108383.42 108396.61	9.5861795	9.6107872 9.6111423 9.6214973
43 44 45	28644.22	41800. 28	168409.80 168423.01 168436.23	9.5870851	9.6218520 9.6222066 9.6225609
46 47 48	38697.92 38724.74 38751.56	41967. 69 42001. 91 42036. 13	108449.47 108462.71 108475.97	9.5879885	9.6232690 9.6236227
49 50 51	28805.18	42104. 60	108489.24 108502.52 108515.82	9.5888897	9.6239763 9.6243296 9.6246827
53 54	38885.60	12207. 38	108529.13 108542.45 108555.78	9.5897888	9.6150356
55 56 57	38965.98	12210.23	108569.12 108582.48 108595.85	9.5906856	9.6260932 9.6264454 9.6267973
58	39046.33	12413.16	108609.24 108622.63 108636.04	9.5915803	9.6271491 9.6275006 9.6278519
-			RON RON	AA )	

Z			67 Grad	l.	
	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
30	92387.9	241421.36	261312.59	9.9656153	10.382775
		241222.86		9.9655630	10.382418
28	92365.6	241024.65	260946.13	9.9655106	10.382061
27	92354-5	240826.72	260763.32	9.9654582	10.381704
		240629.06		9.9654057	10.381348
		240431.68		9.9653532	10.380991
24	92321.0	240234.57	260216.54	9.9653006	10.380635
23	92309.84	240037.74	260034.84	9.9652480	10.380279
22	92298.6	239841.18	259853.41	9.9651953	10.379923
21	92287-45	239644-90	259672.25	9.9651426	10.379568
20	92276.24	239448.89	259491-37	9.9650899	10.379212
		239253.16		9.9650371	10.378857
18	92253.81	139057.69	259139.43	9.9649843	16.378502
		238862.50		9.9649314	10.378148
		1238667.58		9.9648785	10.377793
15	92220.10	238472.93	258591.07	9.9648256	10.377439
		238278.55		9.9647726	10.377085
		238084.44		9.9647195	10.376731
12	92186.31	237890.60	258054-14	9.9646665	10.376377
		237697.03		9.9646133	10.376023
		237503.72		9.9645602	10.375670
9	92152.40	237310.68	257519.63	9.9645069	10.375317
		237117.91		9.9644537	10.374964
7	92129.80	236925.40	257164.62	9.9644004	10.374611
6	92118.54	236733.16	256987-52	9.9643470	10.374259
		236541.18		9.9642937	
		236349.46		9.9642402	10.373554
3.	92084.5	236158.01	256457.81	9.9641868	10.3732027
		235966.83		9.9641332	10.3728500
	92061.8	235775.90	256105.99	9.9640797	10.372499
0	2050.45	235585.24	255930-47	2.9640261	10.3/2148

3	23 Grad.					
Minut.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Lang	
0	39073.11	+2447-49	108636.04	9.5918780	9.627851	
-	20000-80	42481.82	108649.46	9.5921755	9.628203	
1	20126.66	12516.16	108662.89	9.5924728	9.628554	
3	39153.43	42550.51	108676.34	9.5927698	9.628904	
-	20180-10	+2584.87	108689.79	9.5930666	9.629255	
4	39100119	12019. 24		9.5933631	9.629605	
5	3,200.9,	+2653.62		9.5936594	9.629955	
6	39233.71				-	
7	39260.47	42688.00	108730.24	9.5939555	9.030305	
7		+2722.39	108743.75	9.5942513	9.030055	
9		12756.79	108757.27	9.5945469	9.031005	
-	20240.71	12791.20	108770.80	9.5948422	9.631354	
10	20267.45	+2825.62	108784.35	9.5951373	9.631703	
12	39394.19	12860.05		9.5954322	9.632052	
-		10001 10	108811.48	9.5957268	9.622401	
13	39420.95	12894.49		9.5960212	9.632750	
14	39447.00	12928.94		9.5963154	9.62 2008	
15	39474-39	<b>42963.39</b>		-	-	
16	39501.11	12997.85	108852.27	9.5966093	9.633446	
17	39527.83	43032.32	108865.89	9.5969030	9.033794	
18	39554-55	+3066,80	108879.52	9.5971965	9.634142	
-	20581.27	+3101.29	108893.17	9.5974897	9.634490	
19	20607.08	+3135.79		9.5977827	9.634837	
21	39634.68	13170.30	108920.50	9.5980754	9.635185	
	20661.20	+3204.81	108934.18	9.5983679	9.635532	
22	20688.00	+3239·33		9.5986602		
23	20714.70	+3273.86		9.5989523		
24		-			-	
25		+3308.40		9.5992441	9.030572	
26	39768.17	+3342.95	108989.04	9.5995357	9.030918	
27	39794.86	+3377.51	109002.79	9.5998271	9.037204	
28	30821.55	13412.08	109016.55	9.6001181	9.637610	
29	39848.23	13446.66	109030.32	9.6004090	9.637956	
30	20874.01	42481.24	109044-11	9.6006997	9.638301	

3	8 66 Grad.					
ut.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.	
60	92950,49	235585.24	255930.47	9.9640261	10.372148	
59	92939-12	235394.83	255755.23	9.9639724	19.371796	
58	92027.74	235204.69	25558c.22	9.9639187	10.371446	
57	92016.35	235014.81	255405.48	9.9638650	10.371095	
56	2004.96	234825.19	255231.01	9.9638112	10.370744	
55	1993.56	234635.82	255056.80	9.9637574	10.37.0394	
54	1982.15	234446.72	254882.84	9.9637036	10.370044	
53 5	1970.73	234257.87	254709.15	9.9636496	10.369694	
		234069.28		9.9635957	10.369344	
519	1947.88	233880.95	254362.53	9.9635417	10.3689948	
50 9	1936.44	233692.87	254189.61	9.9634877	10.368645	
49 9	1924.99	233505.05	254016.94	9.9634336	10.368296	
48 9	1913.53	233317.48	253844.53	9.9633795	10.367947	
47 9	1902.07		253672.38	9.9633253	10.367598	
16 9	1890.60	232943.11	253500.48	9.9632711	10.367249	
15 9	1879.12	232756.30	253328.83	9.9632168	10.366901	
		232569.75		9.9631625	10.366553	
3 91	856.14	232383.45	252986.30	9.9631082	10.366205	
2 91	844.64	232197-40	252815.41	9.9630538	10.365857	
191	833.13	232011.60	252644.78	9.9629994	10.365509	
91	821.61	231826.06	252474.40	9.9629449	10.365162	
91	810.09	231640.76	252304.26	9.9628904	10.364815	
91	793.55	231455.71	252134-38	9.9628358	10.3644.67	
91	,87.01	231270.91	251964.75	9.9627812	10.364121	
91	775.46	231086.36	251795-37	9.9627266	10.363774	
917	63.91	230902.96	251626.24	9.9626719	10.3634278	
91;	52.34	230718.01	251457.35	9.9626172	10.363081	
917	40.77	230534-20	251288.71	9.9625624	10.362735	
917	29.19	230350.64	251120.32	9.9625076	10.362389	
917	17.60	230167.32	250052.18	9.9624527	10.3620437	
917	19.00	229984.25	250784.28	9.9623978	10.361698	

2	3	Grad

30 3	39901.58		Secantes. 109044.11	-		Log. Tang.
31 3	39901.58		109044.11	0.600		
	39929.25	43515.83		ſ	6997	9.6383019
1441 3		42550.42	109057.91			9.6386473 9.6389925
33 3	3277 T- 7-	43585.04				9.6393375
	39981.58	43619.66	109099.38			9.6396823
		43688.93	109113.23	9.602	4388	9.6400269 9.6403714
37 4 38 4	10061.56	43723.58 43758.23	109140.97			9.6407156
39 4	10114.86	43792.89	109168.76	9.60	3052	9.6410597
	40141.50	43827.56	109182.67			9.6417473
			109210.53			9.6424342
		43931.63	109224.48	9.604	14573	9.6427773
			109252.43	9.60	70320	9.6434631
			109266.42			9.6438057
			109294-44			9.6444903
		44140.00 44174.76	109308.47			9.6448324
		14209.53				9.6455160
	40466.96		109350.63	9.60	10362	9.6458575
	40514.16		109378-80	9.60	6068	9.6465400
	40540.75 40567.34		109392.91	9.60	8918	9.6468810
	40593.93	14418.35	109421.16	9.608	34611	9.6475624
1,0	40620.5		109435.30			9.6479028
59	40673.60	+4522.87	109463.63			9.5485831

Minut	66 Grad.					
	Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Tang	
30	91706.01	229984.25	250784.28	9.9623978	10.3616981	
			250616.63	9.9623428	10.3613527	
28	91682.79	229618.85	25c449.23	9.9622878	10.361007	
27	91671.18	229436.51	250282.07	9.9622328	10.3606625	
			250115.15	9.9621777	10.3603177	
25	91647.91	229072.57	249948.47	9.9621226	10.3599731	
24	91636.27	228890.96	249782.04	9.9620674	10.3598286	
			249615.86	9.9620122	10.3592844	
		228528.46		9.9619569	10.3589403	
21	91601-30	228347.58	249284.21	9.9619016	10.3585964	
20	21580.62	228166.93	240118.74	9.9618463	10.3582525	
101	91577.95	227986.53	248953.52	9.9617909	10.3570002	
			248788.54	9.9617355		
17	91554.56	227626.43	248623.80	9.9616800	10.3572227	
			248459.29	9.9616245	10.356879	
15	91531.15	227267.29	248295.03	9.9615689	10.3565369	
14	91519.43	227088.07	248131.00	9.9615133	10.356194	
13	91507.70	226909.09	247967.21	9.9614576	10.355851	
12	91495-97	226730.35	247803.66	9.9614020	10.355509	
11	91484.22	226551.84	247640.34	9.9613463	10.355167	
10	91472.47	226373.57	247477.26	9.9612904	10.354825	
9	91460.72	226195.53	247314-42	9.9612346	10.354484	
8	91448.95	226017.73	247151.81	9.9611787	10.354142	
7	91437.18	225840.16	246989.43	9.9611228	10.353801	
6	91415.40	225662.83	246827.29	9.9610668	10.353460	
			246665.38	9.96:0108	10.353119	
			246503.71	9.9609548	10.352778	
3	91390.01	225132.21	246342.27	9.9608987	10.352437	
2	91378.19	224955.80	246181.06	9.9608426	10.352097	
			246020.08	9.9607864	10.351756	
0	01254.55	224602.68	245859.33	9.9607302	10.251416	

24	Grad.
~~	OING.

ł	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
1	40673.60	14522.87	109463.63	9.6093133	9.6485831
	40700.23	14557-73	109477.81	9.6095969	9.6489230
١	40726.81		109492.01	9.6098803	9.6492628
1	40753.37	14627.48	109506.22	9.6101635	9.649602
	4077.9.93		109520.44	9.6104465	
I	40806.49		109534.67	9.6107253	
	40833.05	44732.17	109548.92	9.6110118	9.6506199
l			109563.18	9.6112941	9.650958
ŀ			109577.46	9.6115762	9.651297
	40912.69	44836.93	109591.74	9.6118580	9.6516359
			109606.04	9.6121397	
I			109620.36	9.6124211	
	40992.30	14941.78	109634.68	9.6127023	9.652650
ŀ	41018.83	44976.75	109549.02	9.6129833	9.652988
į	41045.36		109663.37	9.6132641	9.653325
	41071.89	45046.72	109677.74	9.6135446	9.653661
	41098.41	45081.72	109692.12	9.6138250	9.654000
١	41124.92	45116.73	109706.51	9.6141051	9.654337
	41151.44	45151.74	109720-91	9.6143850	9.654674
	41177.95	45186.76	109735.33	9.6146647	9.6550112
ļ			109749.76	9.6149441	9.655347
	41230.96	45256.83	109764.20	9.6152234	9.655684
	41257.45	45291.88	109778.66	9.6155024	
ł	41283.95	45326.94	109793.13	9.6157812	9.6563564
	41310.44	45362.01	109807.61	9.6160598	9.656692
ĺ	41336.93	15397.00	109822.11	9.6153382	9.6570280
ŀ	41363.42	45432.18	109836.62	9.6166164	9.6573630
Į	41389.90	45467.28	109851.14	9.6168944	9.6576989
1	41416.38	45502.30	109865.68	9.6171721	9.6580341
i	41442.85	+5537.51	109880.23	9.6174496	9.6583692
۱	41469.32	45572. 64	1098.9479	9.6177270	

Minut.	65 Grad.					
Ē.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang	
60	91354-55	224603.68	245859.33	9.9607302	10.351416	
59	91342.71	224427.96	245698.81	9.9606739	10.351077	
58	91220-87	224252.47	245538.53	9.9606176	10.350737	
57	91319.02	224077.21	245378.48	9.9605612	10.350397	
56	91307.16	223902.18	245218.65	9.9605048		
55	91295.29	223727.38	245059.05	9.9604484		
54	91283.42	223552.80	244899.68	9.9603919	10.349380	
53	91271.54	223378.45	244740-54	9.9603354	10.34904	
52	91259.65	223204.33	244581.63	9.9602788	10.348702	
51	91247-75	223030.43	244422.94	9.9602222	10.345304	
50	01225.84	222856.76	244264.48	9.9601655	10.34802	
			244106.24	9.9601088	10.347687	
48	91212.01	222510.09	243948.23	9.9600520	10.347349	
47	91200.08	223337.00	243790.45	9.9599952		
			243632.89	9.9599384	10.346674	
			243475-55	9.9598815	10.34633	
44	91164.25	221819.44	243318.44	9.9598246		
43	91152.29	221647.33	243161.55	9.9597676		
42	91140.32	221475.45	243004.89	9.9597106	10.34532	
41	91128.35	221303.79	242848.44	9.9596535		
40	91116.37	221132.34	242692.22	9.9595964		
39	91104-38	220961.12	242536.22	9-9595393	10.34431	
38	91092.18	220790.12	242380.44	9.9594821	10-34397	
37	91080.38	220619.34	242224.88	9.9594248	10-34364	
36	91068.37	220448.78	242069.54	9.9593675	10.34330	
35	91056.35	220278.4	241914.42		10.34297	
34	91944-32	220108.3	1 241759.52	9.9592520	10.34263	
33	91032.28	2 19938.40	241604.84	1	10.34230	
32	91020.24	219768.7	1 241450.38		0 10.34196	
31	91008.19	219599.2	3 241296.13		5 10.3416	
30	90996.1	3 2 19429-9	7 241142.10	1 1	9 10-34129	
			- 1	-G 3		
			1.			

	A 1	
24	Grad	ı

3	24 Grad.						
5	Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Tang.		
0	41469.32	<del>1</del> 5572.64	109854.79	9.6177270	9.6587041		
1	41495.79	+5607.77	109909.36	9.6180041			
2	41522.26	45642.91	109923.95	9.6182809	9.6593733		
3	41548.72	45678.06	109938.55	9.6185576	9.6597076		
4	41575.17	45713.22	109953.17	9.6188341			
5	41601.63	45748.39	109967.79	9.6191103			
6	41628.08	45783.57	109982.43	9.6193864	9.6607097		
7	41654.53	45818.76	109997.09		9.6610434		
8			110011.76		9.6613769		
9	41707.41	<del>15</del> 889. 17	110026.44	9.6202132	9.6617103		
.0	41733.85	45 <b>9</b> 24. 39	110041.13		9.6620434		
·I	41760.28	45959.62	110055.84	9.6207634	9.6623765		
2	41786.71	45994.86	110070.56	9-6210382	9.6627093		
-3	41813.13	46030.11	110085.29	9.6213127			
4	41839.55	46065. 37	110100.04	9.6215871			
5	41865.97	46100.64	110114-80	9.6218612	9.6637069		
6	41892.39	16135.91	110129.57	9.6221351			
7			110144.35	9.6224088			
8	41945.21	46206.48	110159.16	9.6226824	9.0647030		
9	41971.61	46241.78	110173.97	9.6229557	9.6650346		
0			110188.79	9.6232287	9.6653562		
I	42024.41	46312.42	110203.63	9.6235016	9.6656975		
2			110218.49	9.6237743	9.4660288		
3			110233.35	9.6240467			
+	42103.58	46418.46	110248.23	9.6243190	9.6666907		
5	42129.96	16453.82	110263.13	9.6245911			
6	42156.34	16489.19	110278.03	9.6248629			
7	42182,72	16524.57	110292.95	9.6251346	9.6676823		
8			110307.89	9.625406c			
9		16595.36		9.6256772	9.6683426		
이	42261.83	+6630.77	110337.79	9.6259483	7.6686725		

Minut.	65 Grad.						
ur.	Sinus.	Tangent.	Secantes.	Ī	Log. Sin.	Log. Tang.	
30	90996.13	219429.97	241142.10		9.9590229	10.341296	
29	90984.06	219260.93	240988.29		9.9589653	10.340961	
28	90971.99	219092.10	240834.69	1.	9.9589077	10.340626	
27 —	90959.90	218923.49	240681.32		9.9588500	10.340292	
26		218755.10	240528.15		9.9587923	10.339958	
25	90935.71	218586.91	240375.20	H	9-9587345	10.339624	
24	90923.61	218418.94	240222.47		9.9586767	10.339290	
23		218251.19	240069.95		9.9586188	10.338956	
12	90899.38	218083.64	239917.64		9.9585609	10.338623	
-1	90887.25	217916.31	239765.55		9.9585030	10.335289	
0	90875.11	217749.20	239613.67		9.9584450	10.337956	
8	90862-97	217582.29	239462.01		9.9583869	10.337623	
2	90850.82	217415.59	239310.55		9.9583288	10,337290	
7	90838.66	217249.11	239159.31	-	9.9582707	10.336958	
6	90826.49	217082.83	239008.28		9.9582125	10.336625	
5	90814.32	216916.77	238857.46		9.9581543	10.33629	
١,	90802.14	216750.91	238706.85		9.9580961	10.335960	
1	90789.95	216585.27	238556.45		9.9580378	10.335628	
	90777-75	216419.83	238406.25		9-9579794	10.335297	
1	90765.54	216254.60	238256.27		9.9579210	10.334965	
1	90753.33	216089.58	238106.50		9.9578626	10.334633	
1	90741.11	215924.76	237956.93	1	9-9578041	10.334302	
1,	90728.88	215760.15	2 37807.58		9.9577456	10.233971	
15	90716.64	215595.75	237658.43	- 1	9.9576870	10.333640	
13	90704-40	215431.56	237509-49		9.9576284	10.333309	
		215267.57			9.9575697	10.332978	
S	0679.89	215103.78	237212.22		9.9575110	10.332648	
9	00667.62	214940.20	237063.90		9.9574522	10.332317	
9	0655.35	214776.83	236915.78		9-9573934		
9	0643.07	214613.66	226767.87		9-9573346		
9	0630.78	214450.69	236620.16		9-9572757	10.331327	
-				_	G 4		

## 25 Grad.

Sinus.	Tangent.	Secanres.	Log. Sm.	Log. Tang.
42261.83	46630.77	110337-79	9.6259483	9.6686725
42288.10	46666. 19	110352.77	9.6262191	9.660002
12314.55	46701.62	110367.75	9.6254897	0.6602210
42340.90	16737.06	110382.75	9.6267601	
	46772.51	1 10397.77	9.6270303	9.6699900
	46807.97	110412.79	9.6273003	
42419.94	46843. 43	110427.83	9.6275701	9.670648
	46878.90	110442.89	9.6278397	
42472.62	46914.38	110757.95	9.6281090	
42498.95	46949.88	110473.03	9.6183782	9.671634
42525.28	16985.39	110488.13	9.6286472	9.671962
42551.61	47020.90	110503.24	9.6289160	
42577.93	47056.43	110518.36	9.6291845	9.672619
42604.25	47691.96	110533.49	9.6294529	9.672946
42630.56	47127.51	110548.64	9.6297211	9.673274
42659.87	47163.06	110553.80	19.6199890	9.673602
41683.18	47198.63	110978.98	9.6302968	9:6739294
	47234.20	110594.17	9.6305243	9.674256
42735.79	47269.78	116609.37	9.6307917	9.674583
42782.00	47305.38	110624.58	9.6310589	
42788.38	47340.98	110639.81	9.6313258	
41814.67	47376.59	110655.06	9.6319926	9.6755638
42840.95	17412.22	110670.31	9:6318591	9.675896
42867.23	47447.85	110685.58	9.6321255	
42893.51	17483.49	110700.87	9:6323916	9.6765420
42919.79	17519.14	110716.16	9.6326576	
	17554.81		9.6329233	9.6771944
12972.33	47590.48	110746.80	9.6331889	9.6775201
12998.59	17626.16	110762.14	9.6334542	
43024.85	17661.85	110777-49	9.6337194	9.6781709
43051.11	77697.55	110792.85	9.6339844	

	Sinus.	Tangent.	Secantes.	Lag. Sm.	Log. Tang.
9	0630.78	214450.69	236620.16	9.957275	10.3313275
6	0618.48	214287.93	236472.65		10.3309977
ls	0606.18	214125.37	236325.35	9.9571578	10.3306681
			236178.26	2.9570988	10.3303387
	90581.54	213800.85	236031.36	9-9570397	10.3300094
1	90569.21	213638.89	235884.67	9.9569806	10.3296803
+	90556.88	213477.14	235738.18	9.9569215	10.3293514
2	90544.54	213315.59	235591.89		10.3290226
2	90532.19	213154.23	235445.81	9.9568030	10.3286940
1	90519.83	212993.08	235299.92	9.9567437	10.3283655
0	90567.46	212832.13	235154.24		10.3280372
9	90495.09	212671.37	235008.75	9.9566250	10.3277090
8	90482.71	212510.82	234863.47	9.9565656	10.3273810
17	90470.32	212350.46	234718.38		10.3270532
16	90457.92	212190.30	234573.49		10.3267255
45	90445.51	212030.34	234428.80	9.9563870	10.3263980
			234284.31	9.9563274	10.3260706
43	90420.68	211711.01	234140.02	9.9562678	10.3257434
42	90408-25	211551.64	233995.93	9.9562081	10.3254164
4	90395. 82	211392.46	233852.03	9.9561483	10.3250895
4	99383, 38	211233.48	233708.33	9.9560880	10.3247628
3	9 9 9 3 7 0 . 9 3	211074.70	233564.82	9.9560287	10.3244362
			233421.52	9.9559689	10.3241097
			233278.49	9.9559089	10.3237835
3	6 90333. 53	210599.51	233135.48	9-9558490	10-3234574
			232992.76	9.9557890	10.3231314
			232850.23	9-95573	10.3228056
1	33 90296.00	210126.67	232707.90	2.95566	10.3224799
			232565.75		10.3221544
1	31 90271. 6	209811.40	232423.81		10.3218291
1	30258.5	3 209654.30	1232282.05	9.955488	10.3215039

Simulation (Samuel Lands Lands					
	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tung
	43051.11	47697.55	110792.85	9.6339844	2.6784961
,	\$3077.36	47733.26	110808.23	9.6342491	9.6788211
	13103.61	+7768.99	110823.63	9.6345137	9.6791460
4	13129.86	47804.72	110839.03	9.6347780	9.6794708
			110854.45	9.6350422	9.6797953
4	13182.34	47876.21	110869.89	9.6353062	9.6801198
4	+3208.57	47911.97	110885.33	9.6355699	9.6804440
			110900.79	9.6358335	9.6807682
	13261.03	47983.52	110916.27	9.63,60969	9.6810921
4	3287.26	48019.32	110931.76	9.6363601	9.6814160
4	3313.48	48055.12	110947.26	9.6366231	9.6817396
4	3339.70	48090.93	110962.77	9.6368859	9.6820632
4	13365.91	48126.75	110978.30	9.6371484	9.6823865
4	3392.12	48162.58	110993.85	9.6374108	9.6827098
			111009.41	9.6376731	9.6830328
4	3444-53	48234.27	111024.98	9.6379351	9.6833557
			111040.56	9.6381969	9.6836785
4	3496.92	48306.01	111056.16	9.6384585	9.6840011
4	3523.11	18341.89	111071.77	9.6387199	9.6843236
			111087.40	9.6389812	
			111103.04	9.6392422	
4	3601.66	18449.59	111118.69	9.6395030	9.6852901
			111134.36	9.6397637	9.6856120
			111150.04	9.6400241	9.6859338
4	3680.18	18557.39	111165.73	9.6402844	9.6862553
			11181.44	9.6405445	
			111197.16	9.6408044	
4	3758.66	8665.28	111212.90	9.6410640	9.6872192
		18701.26		9.6413235	
		18737.26		9.6415828	
4	3837.11	18773.26	111260.19	9.6418420	3.681818

Minur.			64 Gra	d.	
in.	Sinus.	Tangent.	Secantes-	Log. Sin.	Log. Tang.
30	90 <b>2</b> 58. <b>5</b> 3	209654.36	232282.05	9.9554882	10.321503
		209497.51		9.9554280	
		209340.84 209184.37		9.9553676	10.320854
 26	90208.38	209028.09	231716-95	9.9552469	10.320204
25 24	90195.82 90183.25	208872.00 208716.10	231576.15 231435.54	9.9551864	10.319880
-		208560.39	·	9.9550653	
22	90158.10	208404 86	231154.90 231014.86	9.9550047	10.318907
-		208094.38	-	9.9548834	
19	90120.31	207939.42	230735.35	9.9548227	10.317936
			230595.88	9.9547619	
6	90082.45	207475.67		9-9547011	10.316967
-l			230178.60		
			230039.88 229901.34	9.9545184	
			229762.99	9.9543963	
1	90019-21	206706.46	219614.83 219486.85	9-9543352	10.315354
9	89993.86	206400.08	229349.06		10.314709
8	89981.17	206247.16	229211.45	9.9541517	10.314388
5	89955.78	205941.87	228936.79	9.9540291	10.314066
			228799-74		10.313423
5	89939. 35 89917. 63	205485.31	228662.86 228526.18	9-9539003	10.313101
1	89904.89	205333.49	128389.67	9.9537833	10.312459
			228253.34		10.312138

	Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Tang.
ŀ					
1	43837-11	48773.26	111260.19	9.6418410	9.6881818
ľ	43863.26	48809.27	111275.98	9.6421009	9.6885023
١	43889.40	+8845.30	111291.79	9.6423596	9.6888227
	43915.53	48881.33	111307.61	9.6426182	9.6891430
	43941.66	48917.37	111323.45	9.6428765	9.6894631
l	43967.79	48953.43	111339.30	9.6431347	9.6897831
1	43993-92	48989.49	111355.16	9.6433926	9.6901030
ľ	44020.04	49025.57	111371.03	9.6436504	9.6904226
l	44046.15	49061.66	111386.92	9.6439080	
١	44072.27	49097.75	111402.82	9.6441654	9.6910616
ľ	44098.38	49133.86	111418.74	9.6444226	9.6913869
			111434.67	9.6446796	9.6917000
	44150.58	49206.10	111450.62	9.6449365	9.6920189
ľ	44176.68	49242.24	111466.58	9.6451931	9.6923378
ľ	44202.78	49278.38	111482.55	9.6454496	9.6926565
	44228.87	49314-54	111498.54	9.6457058	9.6929750
	44254.96	49350.71	111514.54	9.6459619	9.6932934
١	44281.04	49386.89	111530.56	9.6462178	9.6936117
	44307-12	19423108	111546.59	9.6464735	9.6939298
	44222.10	19459.28	111562.63	9.6467290	9.6942478
ŀ	44359.27	+9495-49	111578.69	9.6469844	9.6945656
	44385.34	49531.71	111594.76	9.6472395	9.6948833
	44411.40	19567-94	111610.84	9.6474945	9.6952009
ı	44437.46	49604.18	111626.94	9.6477492	9.6955183
ŀ	44463.52	49640.43	111643.06	9.6480038	9.6958355
	44489-57	49676.69	111659.19	9.6482582	9.6961517
-	44515.62	49712.97	111675.33	9.6485124	9.6964697
ŀ	44541.67	49749.25	111691.49	9.6487665	9.6967865
l	44567.71	49785.54	111707.66	9.6490203	9.6971032
ĺ	44593-75	49821.85	111723.84	2.6492740	2.6974198
ŧ	44610.78	49858.16	111740.04	9.6495274	2.6077162

15	1				
mut.	Sinus.	Tangent.	Secantes.	Log. Sin.	Leg. Tang.
60	89879.40	205030.38	228117.20	9.9536602	10.3118181
59	89866.65	204879.10	227681.24	9-9535985	10.3114977
158	89853.89	204728.00	227845.46	9.9535369	10.3111773
57		204577.08	127709.86	9-9534751	10.3108570
56			227574-45	9-9534134	10.3105369
55	89815.55	204275.78	227439.21		10.3102169
54	89802.76	204125.40	227304.15	9-9532897	10.3098970
53			227169.27		10.3095774
52	89777.15	203825.17	227034.57		10.3092578
51	89704-33	203075.32	226900.55	9.9531038	10.3089384
150	89751.51	203525.65	226765.71	9.9530418	10.3086191
140	89738.68	203376.15	226631.55		
48	89725.84	203226.83	226497.56	9.9529175	10.3079811
47		203077.69		9.9528553	10.3076622
46		202928.73			10.3073435
45	89687.27	202779-94	226096.67	9-9527308	10.3070250
		202631.33			10.3067066
43		202482.89		9.9526061	
42	89548.64	202334.62	225697.36	9-9525437	0.3060702
41	89635.75	202186.53	225564.61	9.9524813	
40	89022.85	202038.62	225432.04	9.9524188	
39	09009.94	201890.88	225299.04	9.9523562	0.3051107
38	89597.03	201743.31	225167.41	9.9522936	
37		201595.92		9.9522310	10.3044817
36	89571.18	201448.69	224903.48	9.9521683	0.3041045
	89558.24	201301.64	224771.78	9.9521055	
34	89545.29	201154.77	224640.24	9.9520428	
33	89532.34	201008.06	224508.89	9-9519799	0.3032135
32		200861.53		9.9519171	
21	89506.41	200715.16	224246.69	9.9518541 1	
30	89493-44	200568.97	224115.84	9.95179121	0.3022037

3						
inut.	Sinus.	Tangent.	Secantes.		Log. Sin.	Log. Tang.
30	44619.78	19858. 16	111740.04		9.6495274	9.6977363
31			111756.25		9.6497807	9.6930526
32	44671.84	19930. 82	111772.48		9.6500338	9.6983687
33	44697.86	+9967. 17	111788.72		9. <b>650286</b> 8	9.6986847
34	44723.88	50003. 52	111804.98			9.6990006
35	44749-90	50039.89	111821.25		9.6507920	9.6993164
36	44775-91	50076.27	111837.53		9.6510444	9.6996320
,,	44801.92	50112.66	111853.83		9.6512966	9.6999474
37 38	44827.02	50140.06	111870.14		9.6515486	9.7002628
39	44853.92	10185.47	111886.47		9.6518004	9.7005780
-	44870.02	70221.80	111902.81		9.6520521	9.7008930
40	44005.01	50258.22	111919.16		9.6522025	0.7012080
41	44021-00	50204.76	111935.53		9.6525548	9.7012080
42		l				
43	44957.89	50331.21	111951.91			9.7018374
44	44983.87	50367.67	111968.31			9.7021519
45	45009.85	50404. 15	111984.71		9.6533075	9.7024663
46	45035.82	50440. 63	112001.15		9.6535581	9.7027805
47			112017.59		9.6528084	9.7030946
48	45087.76	50513.63	112034.05		9.6540586	9.7034086
49	45112.72	50550. 15	112050.52		9.6542086	9.7037225
50			112067.00			9.7040361
51			112083.50		9.6548081	9.7943497
_	ACTOL ES	50659.77	112100.01		9.6550575	0.7046633
52		50696.33			0.6553068	9.7049765
53			112133.07		9.6555559	9.7049707
54	4) 245.4/	50/32.90	112133.07		9.0)))))	9.70,2097
55	45269.41	50769.48	112149.63		9.6558048	9.7056027
56		,0806.07	112166.20			9.7059156
57			112182.78			9.7062284
58	45347.21	10879. 28	112199.38	1	9.6565505	9.7065410
59			112216.00	6	9.6567987	9.7068535
60			112232.62			9.7071659
-	-					145
100	-	-	-	-		

63	Grad
Sec	antes.

Sinus. | Tangent.

30 89593.44 200568.97 2241 15.84

24	09417.42	. 220001.39	223334.30	9.93
22	80402.20	100 550, 28	223204.74	9.95
23			223075.26	9.95
21	80276.22	190260.87	222945.95	9.95
		77	94).9)	3.97
20	89363.26	199116.37	222816.81	9.95
10	80350.21	198972.04	222687.83	9.95
18	89337.14	198827.87	222559.03	9.95
17	89324.06	198683.87	222430-39	9.95
16	89310.98	198540.03	222301.92	9-95
15	89297.89	198396.36	222173.62	9.95
<u></u>				
	89284.80	198252.86	222047.48	9.95
	89271.69	198109.52	221917.51	9.95
12	89258.58	197966.35	221789.71	9.95
11		197823.34		9.95
10		197680.50		9.950
9	89219.20	197537.82	221407.30	9.950
8	89206.06	197395.31	221280.16	9.950
7	89192.91	197252.96	221153.18	9.950
6	89179.75	197110.77	221026.37	9.950
5	89156.59	196968.74	220899.72	9.950
4	89153.42	196826.88	220773.23	9.950
3	89140.24	196685.18	220646.91	9.950
2	89127.05	196543.64	220520.75	9.950
I	89113.85	196402.27	220394.76	9.949
0	89100.65	196261.05	220268.93	9.945
_				-

Log. Sin. Log. Tang. 9.9517912 10.3022637

29 89480.45 100421.95 223985.17 9.9517282 10.3019474
28 89457.46 1200277.10 223874.67 9.9516571 10.3016313
27 89441.46 1200131.42 223724.35 9.9516020 10.3013153
26 89441.46 129985.90 2233724.9 9.9514789 10.3009984
28 89448.44 129984.96 223464.20 9.9514757 10.3006836
24 89447.42 199697.39 223334.38 9.9514124 10.3003686

9.9514757 10.3006836 9.9514124 10.3003680 9.9513492 10.3003680 9.9512858 10.2997372 9.9512224 10.2994220

9-9510320 10.2984773 9-9509685 10.2981626 9-9509049 10.2978481 9-9508412 10.2975337 9-9507775 10.2972195 9-950775 10.2969054 9-9506500 10.2969054

10956 10.2987920

9-9507861 10-2962775 9-9505223 10-2959638 9-9504583 10-295503 9-9503944 10-2952358 9-9502663 10-294023 9-950263 10-294084 9-950263 10-294084 9-9501380 10-294084

9.9500738 10.2937716 9.9500095 10.2934590 9.9499452 10.2931465 9.9498809 10.2928341

	27 Grad.						
	Sinus.	Tangent.	Socantes.	Log. Sin.	Log. Tang		
	45399-05	50952.54	112232.62	9.6570468	9.707165		
	45424-97	50989. 19	112249.26	9.6572946	9.707478		
	45450.88	\$1025.85	112265.92	9.6575423	9.707790		
	45476.79	71062. 52	112282.59	9.6577898			
	45502.69	51039-19	112299.28	9.6580371	9.708414		
	45528.50	51135. 88	112315.98	9.6582842	9.708725		
		71172.59		9.6585312	9.709037		
•	45580.38	71209. 30	112349.42	9.6587780	9.709348		
	45606.27	71246.02	112366.16	9.6590246	9.709660		
	45632.16	11282.75	112382.92	9.6592710	9-709971		
	45658.04	71319.50	112399.69	9.6595173	9-710282		
	45683. 92	71356.25	112416.48	9.6597634	9.710593		
	45709.79	71393.02	112433.28	9.66000093	9.710904		
	45735.66	71429.80	112450.10	9.6602550	9.7112148		
	45761.53	11466. 18	112466.93	9.6605005	9.711525		
	45787.39	71503.38	112483.77	9.6607459	9.7118358		
	45813.25	£1540. 19	112500.63	9.6609911	9.712146		
	45832.10	51577. 02	112517.50	9.6612361	9.7124561		
	45864.96	71613.85	112534.39	9.6614810	9.7127661		
	45890.8c	51650.69	112551.29	9.6617257	9.713076		
	45916.65	51687.55	112568.21	9.6619701	9.7133859		
	45942.48	\$1724.41	112585.14	9.0622145	9.7136950		
	45968.32	71761.29	112602.09	9.6624586	9.7140051		
	45994-15	51798. 18	112619.05	9.6627026	9-7143145		
	46019.98	51835.08	112636.03	9.6629464	9.7146237		
	46045.80	51871.99	112653.02	9.6631900	9.7149329		
		\$1908.91	112670.03	9.6634335			
		51945.84	112687.05	9.6636768	9.7155508		
	46123.25	51982. 78	112704.08	9.6639195	9.7158595		
			112721.13	9.6641628	9.7161682		

Minut.	62 Grad.						
÷	Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Tang		
60	85100.65	196261.05	220268.93	9.9498805	10.292834		
59	89087.44	196120.00	220143-26	9.9498165	10.2925219		
58	89074.22	195979.10	2200 17.75	9.9497521	10.2922098		
57	89061.00	195838.37	219892.40	9-9496876	10.2918978		
		195697.80			10.2915859		
		195557.39		9.9495585	10.2912742		
54	89021.28	195417.13	219517.33	9-9494938	10.2909626		
53	89008.02	195277.04	219392.62		10.2906512		
52	88994.76	195137.11	219268.08		10.2903399		
51	88981.49	194997-33	219143.70	9.9492997	10.2900287		
		194857.71		9.9492349	10.2897176		
		194718.26		9.9491700	10.2894067		
40	38941.64	194578.96	218771.50	9.9491051	10.2890959		
47	88928.34	194439.81	218647.75	9.9490402	10.2887852		
46	88915.03	194300.83	218524.17	9.9489752	10.2884746		
45	88901.71	194162.00	218400.74	9.9489101	10.2881642		
44	88888.39	194023.33	218277.46	9.9488450	10.2878539		
43	88875.06	193884.81	218154.35	9.9487799	10.2875438 10.2872 <b>3</b> 38		
42	88861.72	193746.45	218031.39	9.9487147	10.2872338		
41		193608.25			10.2869239		
			217785.94		10.2866141		
39	88821.66	193332.31	217663.46	9.9485189	10.2863044		
38	38808.30	193194-57	217541.12	9.9484535	10.2859949		
37	88794.92	193056.98	217418.95		10.2856855		
36	88781.54	192919.56	217296.93	9.9483227	10.2853763		
		192782.28			10.2850671		
			217053.35		10.2847581		
33	88741.34	192508.19	216931.80	9.9481260	10.2844492		
32	88727.93	192371.38	116810.40		10.2841405		
31	88714.51	192234.72	216689.15		10.2838318		
30	88701.08	192098.21	216568.06	2.9479289	10.2835233		
	ļ <del></del>			Н			

-		-	27 Grad					
1	Sinus.	Tangent.	Secantes.	- 1	Log. Si	76.	Log.	Tang.
9	46174.86	52056.70	112738.19		9.6644	56	9.71	64767
ı			112755.27	- (	9.66464	82	9.71	67851
2	46226.46	\$2130.67	112772.37		9.66489	06	9.71	70933
3	46252.25	52167.67	112789.48	-	9.66513	29	9.71	74014
¥			1 12806.60	36	9.66537	49	9.71	77094
٢	46303.82	52241.70	112823.74		9.66561	63	9.71	80173
5	46329.60	52278.74	112840.89		9.66585	86	9-71	83251
7	46355.38	52315.78	112858.06		9.66610	100	9.71	86327
3	46381.15	52352.84	112875.24		9.66634	15	9.71	89402
,	46406.92	52389.90	112875.24		9.66658	328	9.71	92476
5			112909.65		9.6668	38	9.71	95549
ľ			112926.88	-	9.66700	47	9.71	98620
2	46484.20	52501-17	112944-12		9.66730	54	9.72	01690
3	46709.96	52538. 29	112961.37		9.66754	159	9.72	04759
ŀ			112978.64		9.6677			
5	46361.45	52612.54	1 12995.93	4	9.6680	265	9.72	1089
6	46587.19	92649.69	113013.23	-	9.6681	565	9.72	13958
7			113030.55		9.6685	об4	9.72	1702
8	46638.66	52724.02	113047.88		9.6687	461	9.71	2008
9	46664.39	\$2761.20	113065.22		9.6589	856	9.72	2314
0	46690.12	52798.39	1:3082.58		9:6692			
1	45715.84	52835.55	113099.96		9.6694	642	9.72	2926
2			113117.35		9.6697	03Z	9.72	3232
3	46767.27		113134-75		9.6699			
4		72947 - 27	113152-17		9.6701	807	9.72	3843
5	46818.65	52984.51	113169.61		9.6704	192	9.72	4149
6	46844-39		113187.06		9.6706	576	9.72	4454
7		53059.00	113204.52	`	9.6708	958	9.72	4759
3	46895.78		113222.00		9.6711			
3	46924.47	53133.64	113239.50	1	9.6713	716	9.72	5369
6	46947-16	173170. 94	113257.01		9.6716	93	9 72	5674

1-	0	
02	Grad	

15	Oz. Glad.					
i.	Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Tang	
30	88701.08	(92098.2	216568.06	9-947928	10.283523	
			2:6447.12	9.947863	10.283214	
28	88074.20	191825.65	216326.33		10.282906;	
27	80000.75	191689.60	216205.70	9-9477314	10.2525980	
26	88647-30	191553.70	216085.22	9.9476655	10.2822900	
25	88633.83	191417-95	215964.89		10.2819827	
24	88620.36	191282.36	215844.71	9-9475335	10.2816749	
23	88606.88	191146.91	2.15727.69	9.9474674	10.2813673	
		191011.62			10.2810598	
2.Ł	\$8579.89	190876.47	215485-10		10.2807524	
20	88566-30	190741.47	215365.52	9.9472680	10.2804451	
19	88552.88	190606.63	215246.11		10.2801380	
16	88539.36	190471-93	215126.84	9.9471364	10.2798310	
17	88525.83	190337-38	215007.72	9.9470700	10.2795241	
16	88512.30	190202.99	214888.79		10.2792173	
15	88498.76	190068.74	214769.93		10.2789107	
14	88485.22	189934.64	214651.27	9.9468707	10.2786042	
13	88471.66	189800.68	214532.75	9.9468042	10-2782078	

12 88458.10 189666.88 214414-27 11 88444.53 189533.22 214296.15 10 88430.95 189399.71 214178.98 9 88417.36 189266.34 214060.15 8 88403.77 189133.13 213942.38

及「原其第一并以此一并此好一脚擬順

04

:69

63

7 88390.17 189000.06 213824.75 6 88376.56 188867,13 213707.26 5 88362.95 188734.36 213589.93 4 88349.32 188601.72 213472.74 3 88335.69 188469.24 213355.70

3 88322.06 188336.90 213238.80 1 88308.41 188204.70 213122.05 0 88294.76 188072.65 213005.45

9.946737610.2779915 9.9466710 10.2776853 9.9466043 10.2773793 9.9465376 10.2770734 9.9464708 10.2767676 9.9464040 10.2764619 9.0463371 10.2761564 9.9462702 10.2758510

9.9462032 10.2755457 9.9461362 10.2752405 9.9460692 10.2749354 9.9460021 10.2746305 9.9459349 10.2743256 ı

١			28 Grad.		
١	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
1	46947.10	53170.94	113257.01	9.6716093	9.7256744
١	46972.84	53208.26	113274.53	9.6718468	0.7250701
ł	46978.52	53245.59	112202.07	9.6720841	9.7262827
l	47024-19	53282.93	113309.62	9.6723213	9.7265881
١	47049.86	53320. 29	113327.19	9.6725583	9.7268925
ŀ	47075-53	53357.65	113344.78	9.6727952	9.7271967
١	47101.19	53395-03	113362.38	9.6730319	9.7275008
	47126.85	53432.42	113379.99	9.6732684	9-7278048
ŀ	47152.50	53469.82	113397.62	9.6735047	9.7281087
	47172.15	53507.23	113415.27	9.6737409	9.7284124
l	47203.80	53544.65	113432.93	9.6739769	9.7287161
	47229.44	53582.08	112450.60	9.6742128	9.7290196
	47255.08	53619.53	113468.29	9.6744485	9.7293230
	47280.71	53656.99	113486.00	9.6746840	9.7296263
	47306.34	53694.46	113503.72		9.7299295
	47331-97	53731.94	113521.46	9.6751546	9.7302325
į	47357-59	53769.43	113539.21	9.6753896	9.7305354
	47383.21	53805.94	113556.98	9.0756245	9.7308383
	47408.82	53844.45	113574-76	9.6758592	9-7311410
	47434-43	53881.98	113592.55	9.6760937	9-7314436
	47460,04	53919.52	113610.36	9.6753281	9.7317460
	47485.64	53957-07	113628.19	9.6765613	9.7320484
	47511.24	53994. 64	113646.03	9.6767963	9.7323506
١	47536.83	74032.21	113663.89	9.6770302	9.7326527
	47502,42	54069.80	113681.76	9.6772640	9-7329547
	47588.0.	54107.40	113699.65	9.6774975	9-7332566
	47013.55	\$4145.0	112717.55	9.6777309	9-7335584
3	47639-17	5+182.6;	113735-47	9.6777309 9.6779642	9.7338601
	47664-74	74220-27	113753.40	9.6781972	9-7341616
١	47090.31	54257. QI	112771.25	9.6784301	9-7344631
	47715.88	74295-57	113789.32	9.6786629	9.7347644

i i	1 .			
	Sinus.	Tangent.	Secantes.	
60	88294.76	188072.65	215005.45	
55		187940.74	212888.99	
57		187808.98 187677.36	212772.67 212656.51	
50		187545.88	212540.48	
54		187414.55	212424.60	
22	00212.09	187283.36	21230R.87	
53			212193.28	
51		187021.41 186890.64	212077.83	
-				
150	88144.00	186760.03 186629.55	211847.37	
48	88130.35	186499-21	211617.48	
47	88116.60	186369.02	211502 74	
46	88102.84	186238.96	211388.15	
45	88089.07	186109.05	211273.71	
44		185979.28	211159.40	
43		185849.65	211045.23	1
42	88047.73	185720.15	210931.21	
41		185590.80		
40			210703.59	
39	88006.33	185332.52	210589.98	
38		185203.58	210476.52	
37		185074.79	210363.20	
30	87964.86	184946.13	210250.02	
35		184817.61	210136.98	
34		184689.23		l
3	07923.32	184560.99	209911.31	
32		184432.89	209798.69	١
3			209636.20	١
39	87881.71	184177.09	209573.85	١
1-				•

9.9459349 10.2743256 9.9458677 10.2740209 9-9458005 10-2737163 9.9457332 10.2734119 9.9456659 10.2731075 9.9455985 10.2728022 9.9455310 10.2724992 9.9454636 10.2721952 9.9453960 10.2718913 9.9453285 10.2715876 9.9452609 10.2712829 9.9451932 10,2709804 9.9451255 10.2706770 9.9450577 10.2703737 9.9449899 10.2700705 9.9449220 10.2697675

Log. Sin. Log. Tang.

9.9446501 10.2685564 9.9446501 10.2685564 9.9445821 10.2682540 9.9445139 10.2679516 9.9444457 10.2676494 9.9443775 10.2673473

9:9448541 10:2694646 9:9447862 10:2691617

Sinus.	Tangent.	Secantes.		Log. Sin.	Log. Tang.
\$7715.88	54295-57	113789.32		9.6786629	9-7347644
47741-44	54333.24	113807.30		9.6788955	9.7276656
		113825.20		9.6791279	0.7252667
47792-55	54408.62	113843.30		9.6793602	9.7356677
47818.10	54446. 32	113861.33	V.	9.6795923	9.735968
47843.64	54484.04	113879.37	1	9.6798243	
47869.19	54521.77	113897.43	84	9.6800560	9.7365695
47894.72	54559-51	113915.50	11	9.6802877	9.7368703
47920.26	54597. 26	113933.59	. !	9.6805191	
47945-79	\$4635.03	113951.69	2	9.6807504	
47971-31	54672.81	113969.81	11	9.6809816	9.7377712
		113987-94		9.6812126	
		114006.09	: 2	9.6814434	
48047.86	54786. 21	114024.25		9.6816741	9.7286712
		114042.43	2 .	9.6819046	
		114060.62	5	9.6821349	
48124.38	54809.73	114078.83		9.6823691	9.730570
48149.87	54937-59	114097.06	yh.	9.6825952	9.7208600
48175.37	54975.46	114115.30	n.	9.6818150	9.740168
48200.86	55012.35	114133.56	Ų,	9.6830548	9.7404681
48226.24	55051.25	114151.83	w	9.6832843	
48251.82	35089. 16	114170.12		9.6835137	9.7410662
48177.30	55127.08	114188.42		9.6837430	9.7412650
43302.77	55165.02	114206.74		9.6839720	
48328.24	55202.97	114225.07		9.6842010	
48353.70	75240.93	114243.42	2	9.6844297	9.7422600
48379.16	55278.90	114261.79		9.6846583	
48404.62	55316:88	114280.17		9.6848868	9.7428577
48430.07	55354: 88	114298.37	Nii	9.6851151	9-7431559
48455.52	55392.88	114316.98	190	9.6853432	2.7434540
18480 06	55420 pp	114335.41	ns:	9.6855712	2 # 40 # #36

_		-	-	ŀ	STREET, SQUARE, SALES	-
30	87881.71	184177.09	209973.85		9-9:38989	10. 2672356
29	87867.82	184040.20	209461.64		9.0428200	10,2649344
28	87852.04	182021.84	209349-57	ι.		10.3646333
			209237.64			19.3643323
- 6	0-0-6	6.44		1		
10	07026.13	183007.13	209125.84	1	9-9430238	10.2640315
*7	07512.22	183539-99	209014-18		9-9435549	10.2637307
-9	07798-30	183412.97	208902.65		9-9434801	10.2634301
23	87784.37	183286.10	208791.27		9-9434172	10.2631295
22	87770.43	183159.36	208680.01			10.2628291
21	87756.49	183032.75	208568.90	. :	9-9432792	10.2625288
20	0-4	183906.38	208455 00		0.0422102	10.2622286
10	00-0	- 82500.20	208347.08			10.2619285
18	8	180660 74	208236.37			10.2616286
-	0//14.02				3.9430/20	10.1010100
17	87700.64	182517.67	208125.80	-:		10.2613287
10	87686.66	182401.73	208015.36		9.9429331	10.2610290
15	87672.68	182279.93	207905.06		9-9428643	10.2607293
14	87658.68	182150.26	207794.89		9-9427949	10.2604298
13	87644-68	182024.73	207684.86	d	9.9427255	10.2601304
12	87630.67	181899.32	207574.96		9.9426561	10.2998311
11	27616 60	181774.05	207465.19		0.042 0866	10,2595310
10		181648.92				19.2592118
9			207246.06			10,2789218
-		-			-	
8	011141)		207136.70		9-9423779	10.2586350
6			207027.46	10	9.9423083	10.2583362
_	87546-45	181149.09	206918.36	. 5	919422380	10.2580370
5	87532.39	181025.21	206809.40		9.9411688	10.3577391
+	87518.32	180900.36	206700.96			10.1574406
3	87504.24	180776.64	206591.86		0.9420291	10.2571423
2	87400.16	180642 46	206483.18		0.0410703	10.1568441
1			206274.84			10.2565466
0			206166.53	1		10.2562480
-		1	1	1	H 4	
				_	114	

61 Grad

Log. Sin Log. Tang.

Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Tang.
8480.96	55430-90	114335.41	9.6855712	9.7437520
8506.40	55468.94	114353.85	9.6857991	9.7440499
3521.84	55506.08	114372.31	0.6860267	9.74+3476
		114390.78	9.6862542	9.7446453
8582.70	55583.11	114409.27	9.6864816	9-7449428
		114427-78	9.6867088	9.7452403
8633.54	55659. 29	114446.30	9.6869359	9-7455376
8658.95	55697-39	114464.84	9.6871628	9.7458349
8684.30	55735.51	114483.39	9.6873899	9-7461320
8709.7	55773.64	114501.96	9.687616	9.746429
		114520.55	9.687842	9.7467259
8760.5	755849.94	114539.15	9.6880688	9-7470227
8785.9	55888.11	114557.76	9.6882949	9.7473194
8811.3	55926.29	114576.39		9.7476160
8836.7	155964.48	114575.04	9.688746	9-7479125
		114613.70	9.688972	9.748208
8887.5	56040.91	114632.38	9.689197	9.748505
8912.8	8 56079. 14	114651.08	9.689413	9.748801
8938.2	4 56117.38	114669.79		9.7490974
8962.6	1 56155.64	114688.52	9.689873	9-7493934
18088.9	7 56193.91	114707.26	9.690098	9.7496892
		114725402		9.7499650
19039.6	8 56270.48	114744.79	9.690547	9-7502806
		114763.58		9.7505762
		114782.39		9.7508716
60115.7	2 76285.43	114801.21	9.691220	9.7511659
9121.0	5 56422.78	1 14820:05	9.601444	9.7514622
9166.3	56462. 13	114838.90	9.691668	9-7517573
9191.7	56500.50	114857-77	9.691801	).7520523
19217.0	156538.88	114876.65	9.6921154	9.752347
	6 -6	114895.55		9.7526420

M			60 Grad	l	
5	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Lang.
60	37461.97	180404.78	206266.53	9-9418193	10.2562480
		180281.08			10.2559501
٥	87433.75	180157.51	206050.31	9.9416791	10.25,6524
7	87419.63	180034.08	205942.39	9.9416090	10.2553547
		179910.77		9.9415388	10.2550572
55	37391.37	179787-59	205726.95		10.2547597
4	87.377.22	179664-54	205619.42	9.9413982	10.2544624
		179541.62			10.2541651
		179418.83			10.2538680
1	87334-75	179296.16	205297.62	9.9411871	10.2535710
0	87320.58	179173.62	205190.61		10.2532741
		179051.21			10-2529773
₽8 —	87292.21	178928.93	204976.98	9.9409755	10.2526806
17	87278.01	178806.78	204870.36	9.9409048	10.2523840
ŧ6	87263.81	178684.75	204763.86	9-9408342	10.2520875
15	87249.60	178562.85	204657.50	9-9407634	10.2517911
14	87235.38	178441.07	204551.26	9.9406937	10-2514948
43	87221.10	178319-43	204445.15	9-9406219	10.2511987
12	87206.9	178197.90	204339.16	9.9405510	10.2509026
41	87192.69	178076.51	204233.30	9.9404801	10.2506066
			204127-57		10.2503208
39	87164-19	177834-09	204021-97	9.949338	10.2500150
38	87149.9	177713.07	203916.49	9.940267	10.2497194
37	87135.00	177592.18	203811.14	9.940195	10.2494238
36	87121.3	177471.41	203705.92	9-940124	10-2491284
35	87107.10	177350-70	203600.82	9.940053	10.2488331
34	87092.8	177230-24	203495.85	9.939982	10-2485378
33	37078.5	177109.8	203391.00	9.939911	10.2482427
32	87064. 2	176989.58	203286.27	9.939839	10.2479477
3 1	37049.8	176869.4	203181.68	9-939768	10.2476528
			203077.20	9.939696	10.2473580

Minut.			29 GI	u.		
ur.	Sinus.	Tangent.	Secantes.	-	Log. Sm.	Log. Kang.
30	49242.36	56577.28	114895.55		9.6913388	7.7526420
31			114914-47		9.6915620	9.7529368
31	49291.98	56654.10	114933.40	- 1	19.6917851	9-7532314
33	49318.29	56692.53	114952.35		9.6930080	9.7535259
34	49341-59	56730.98	114971.32	7	9.6931308	9.7538103
35	49368.89	56769:44	114990.30	-		9.7541146
36	49394-19	56807.91	115009.30		9.6936758	9-7544088
37	49419.48	56846.39	115028.31	0		9.7547029
38	49444.76	56884.88	115047-34		9.6941103	9.7549969
39	49470.05	56923.39	115066.38	0101	9-6943423	9-7552908
40			115085.44	1 =		9.7555846
41	49520.60	57000.45	115104.52	SI		9.7558783
42	49545.87	57038.99	115123.61	2 5	9.6950074	9-7561718
43	49571.13	57077-55	115142.72	6 2		9.7564653
44	49596.39	57116.12	115161.85	15	9.6954501	9.7567587
45	49621.65	57154.71	115180.99	2 10	9.6956712	9.7570520
46		57193.31		2 2		9-7573452
47		57231-92		NE.		9.7576383
48	49697.40	97270.54	115238.51	10	9:0903330	9-7579313
49	49722.64	57309.18	115257.72		9.6965541	
	197 47 - 87	57347.83	115276.94		9.6967745	
91	49773.10	57380.49	115296.18	- 50	9.6969947	9.73 88090
52	49798.33	57425-16	115315.43	170	9.6972148	
53	49823.55	57463.85	115334.70	200		9.7593947
54	49848-77	57502.55	115353-99	1 12	9.6976545	9.7590071
55	49873.99	57541.26	115373.29	Sho		9.7599794
50		57579.95		2		9.7602716
57	49924.41	57618.73	115411.95	111	9.6983129	9.7605637
58			115431-30	11.		9.7608557
59	49974.81	57696.25	115450.67	153		9.7611476
60	10000.00	157735-03	115470.05	113	17.69897.00	9.7614394

ř	Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Timg.
30	37035-57	176749.40	203077.20	9.939696	10.247358
26	87021.24	176629.50	202972.86	0.0206252	10.247063
28	87006. 91	176500.72	202868.63	9-9395537	10.246768
27	86992.56	176390.07	202764.53	9 9394821	10.246474
26	86978.21	176270.53	202660.56	9-9394105	10-246179
25	86963.86	176151.12	202556.70	9.9393388	10.245885
24	86949-49	176031.83	202452.97	9.9392671	10.245591
23	86935-12	175912.67	202349.37	9.9391953	10.245297
22	86920. 74	175793.62	202245.89	9.9391234	10.245003
11	86906.35	175674-70	202142.53	9.9390515	10.244709
20	86891.96	175555.90	202039.29		10.244415
19	86877.56	175437.22	201936.17	9.9389076	10.244121
18	86863.15	175318.66	201833.18	9.9388356	10.243828
		175200.23		9.9387635	10.243534
			201627.56	9.9386914	10.243241
5	86819.88	174963.71	201524.94	9.9386192	10.242948
14	86805.44	174845.64	201421-43	9.9385470	10.242654
			201320.05	9.9384747	10.242361
12	86776.55	174609.84	201217.79	9.9384024	10.242068
			201115.64	9.9383300	10.241775
10	86747.62	174374-53	201013.62	9.9382576	10.241483
9	86733.14	174257.05	200911.72	9.9381851	10.241190
8	86718.66	174139.69	200809.94	9.9381120	10.240897
7	86764-17	174022.45	200708.28		10.240605
6.	86689.67	173905.33	200606.74	9.9379674	10.240312
5	86675.17	173788.33	200505.32	9.9378947	10.240020
4	86660.66	173671.44	200404.02	9.9378220	10.239728
3	86646.14	173554.68	200302.83	9-9377492	10.239436
		173438.03			10.239144
1	86617.08	173321.49	200100.83	9.9376035	10.238852
0	36602.54	173205.08	200000.00	9-9375306	10.238560

3		30 Grad							
Ę	Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Tang.				
0	50000.00	57735.03	115470.05	9.6989700	9.7614394				
			115489.45	9.6991887					
2			115508.87	9.6994073	9.7620227				
	50075.56	57851.44	115528-30	9.6996258	9.7623142				
H			115547.75	9.6998441	9.7626056				
1			115567.22	9.7000622	9.7628969				
	50151.07	57967-97	115586.70	9.7002802	9.7631881				
-			115606.20	9.7004981	9.7634792				
			115625.72	9.7007158	9.7637702				
1	50226.55	58084.62	115645.25	9.7009334	9.7640612				
١	50251.70	58123.53	115664.80	9.7011508	9.7643520				
l	50276.85	58162.45	115684.36	9-7013681					
l	50301.99	58201.39	115703.94	9.7015852	9.7649334				
ł	50327.13	58240.34	115723.54	9.7018022					
	50352.27	58279.30	115743.15	9.7020190					
ŀ	0377-40	58318.28	115762.78	9.7022357	9.7658047				
1	50402.52	58357.27	115782.43	9.7024523	9.7660949				
ı	50427.65	18396.27	115802.09	9.7026687	9.7663851				
i.	50452.76	58435.28	115821.77	9.7028849	9.7666751				
1	59477.88	58474.31	115841.47	9.7031011	9.7669651				
ł	50502.98	58513.35	115861.18	9.7033170	9.7672550				
١.	50528.09	58552.41	115880.91	9.7035329	9.7675448				
ľ	50553.19	58591.48	115900.65	9.7037486	9.7678344				
l	50578.28	58630.56	115920.41	9.7039641	9.7681240				
	50603.38	58669.65	115940.19	9.7041795	9.7684135				
ľ	50628.46	8708.76	15959.99	9.7043947	9.7687029				
	50653.55	8747.88	15979.80	9.7046099	9.7689922				
	50678.63	8787.02	115999.63	9.7048248	9.7692814				
	50703.70	8826.17	16010.47	9:7050397	9.7695705				
1	50728.77	8865.33	16039.33	2.7052543	7698596				
ı	50753.84			9.7054689	7701485				

-				-	
Minut.			59 Gra	d.	
ij,	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
60	86602.54	173205.08	200000.00	9-9375306	10.2385606
59			199899.29		10.2382689
58 57		172972.60		9.9373847 9.937 <b>3</b> 116	10.2379773
56		172740.60		9.9372385	
55 54		172624.77 172509.05		9.9371653 9.9370921	10.2371031
<u>-</u>		172393-45		9.9370189	10.2365208
52 51		172277.97 172162.61	199197.64 199097.87	9.9369456	10.2362298
50	86456.73	172047.36	198998.22		10.2356480
49 48	86442.11 86427.48	171932.22 171817.20	198898.69 198799.27	9.9367254 9.9366519	10.2353573
		171702.30			10.2347761
		171587.51			10.2344857
		171358.27	198402.76	9.9363574	
		171243.82		9.9361836 9.9361898	10.2336149
		171015.27	198106.59	9.9361360	
		170961-16			10.2327450
		170673.29		9.9359141	
37 36			197713.31	9.9357660	
35	86236.64	170332.33	197517-35	9.9356918	
34 33		170218.90 170105.59	197419.54	9.9356177	
32	86192.43	169992.38	197224.26	9.9354691	
3 I 30	86162.92	169879.15 169766.31	197029.44	9.9353948	

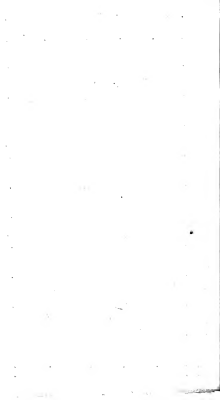
30 Grad.						
	Sinus.	Tangent	Secantes.	Log. Sin.	Log. Tang	
5	0753.84	58904. 50	116059.21	9.7054689	9-7701485	
			116079.11	9.7956833	9-770437	
			116099.02	9.7058975	9.770726	
5	9329.01	79022. 11	116118.95	9.7061116	9-771014	
5	0854.06	59061.34	116138.89	9.7063256		
5	0879.10	79100.58	116158.85	2.7065394		
5	0904-14	59139.83	116178.83	9.7067531	9-77 1880	
5	0729.18	79179- 10	116198.82	9.7069667	9.772168	
5	0954-21	9218. 39	116218.83	9.7071801		
5	0979-24	79257-68	116238.86	9.7073933	9-77-74-17	
5	1004.26	79296.99	116258.91	9.7076064	9-7730327	
5	1029.28	79336. 32	116278.97	9-7078194	9-7733200	
5	1054.29	19375.66	116299.05	9.7080323	9-773608	
5	1079.30	59415.01	116319.14	9.7082450	9-773896	
5	1104.31	59454-37	116339.25	9.7084575	9-7741838	
5	1129.31	79493 - 75	116359.38	9.7086699	9-77447-13	
5	1154.31	59533-14	116379.53	9.7088822	9-7747588	
5	1179.30	59572.54	116399.69	9-7090943	9.7750462	
5	1204.29	59611.96	116419.87	9.7093063		
5	1220.27	59651.40	116440.07	9.7095182	9-7756206	
5	1254.25	796go. 84	116460.18	9.7097299		
5	1279.22	59730.30	116480.51	9.7099415		
-5	1304.20	59769. 78	116500.76	9.7101529	9.7764816	
			116521.02	9.7103642	9.7767685	
5	1354.12	59848.77	116541.30	9.7105753		
5	1379.08	r9888. 28	116561.60	9.7107863	9.7773418	
			116581.91	9.7109972		
5	1428.99	19967-35	116602.24	9.7112080		
5	1453.93	50006. 91	116622.59	9.7114186	9.7782012	
5	1478.87	60046.48	116642.96	9.7116290		
ŝ	1503.81	ú0 <b>086. 0</b> 6	116663.34	9.7118393		

59	Srad

Vinuy Tangur Jecanty 1/09: Jin 1/09: 7 30 866692 16918:31 197019.44 9 9353204 10.219	arg.
20 8616292 169168:31 197019.44 9 9353204 10.219	
	is15
24 802 18:15 16 9059 14 1969 32.20 9. 93-52 59 10-2295	27
28 8613337 10954 1 59 19 6835.07 7 93517 15 11.1292	7.130
27 86218:59 169428:04 196>38.03 9.93509.69 1012891	
15 86203.80 1693 15 50 196641 .14 5. 93542. 23 10.2286	
15 8608900 169 203 08 196544. 34 4 93494-77 1. 2284 24 860 74 20 169031 -77 196448 65 9 9348 3 30 10-2281	
2486 74.20 119031 -77 196448.67 9 9348 30 10281	611
23 86059 39 L18919 56 196351.60 9 93479. 80 10 1278 22 86044.57 168888 47 196255.69 9 934571. 35 101278	4-24
21 86029 4 16875449 196158.29 3. 93407. 86 1. 1272	5.53
24 et a 11 1 Coler 61 19 (462.06 1 205 38 10 1269	6.75
14 8 XAAA. 07 16 8391 85 145 96 5 93 6 0 2440 31 11 122	1 . 94
18 83083.22 11 8419 19 195870. 94 9 9 3480 3810 1213	9 . 10
12 050 037 1500 05 60 100 - 20 01 . 1 - 2008. Stillo-226	10 - 39
1.6 18 5 925 110 82 90 -41195 678 - 4-1 910 24 Pm 3/1 20	1 .07
15 850 40.416 8085 89 195583.54 9 934.19 884-1255	7.0
1 83925.76 16 7974 67 195487. 97 9 93416 3410.125	14:17
12 828 95. 99 16755 25 195296. 15 9. 93804 801-0249	200
12 85895.99 167>52 56 195296. 15 9. 9 3393.29 10. 1246	
11 83881.09 177641.05 195101: 41 9. 93389.76 10.114	37.9
0 83 831.47 167419-24 195011.75 9 93374 6 10.0235	0.5
9 8583135 167309 61 194916 57 5 9 3387 13 10 1225	51.8
7 1978 254 7 11 7 10 8 1 11 144 6 41 - 41 7 17 3 330 1	
\$ 1858 00.49 16 708 8 1947 W. 34 9 193 33 120 1 122	14-7
C Caral SS 1666785 SS 1 4620, 72 0, 23 381. 45 10. 2246	5.8
10 15x>01.04 116 125 7.41 1144443 121 9 1933 24 001	
0 m 16 681 1/60 4 41 4849 61 4 00 20 1 /8/0 444	9.00
0 857 16 73 166427. 95 19416.40 9. 9330636 20.2215	-

_						
1. rul			31 Sva	ø:		
	"inus		Jecantes		log: Sin	Log Tan.
0	51503.84	50086 of	116663.34	9	7428393	9.7787737
	51.28.74 51.553.87	60165 00	1166×4.74	/	71204 - 35	27790599
3	51578 . 59	6.205. go	11. 704 16	9		97793459
4	51003. SL	601145.54		9	11 21	977991->>
5-			116798 - 51	9	7/288. 89	
7		60324.86	1.1	9	7:330 77	9.78048 91
8	51703. 14	00403. 13	1168 27. 01	7	71351 69	178106.02
9		60443-97		4		9.78134.56
10	51752.93		116868. 10	9	71293.49	9.78163.09
11			116909 26	4 /	71414 37	9.78220.13
13	518727. 58	50002 01	116930. 86	9		9.78248:64
,.,	200		116950 - 48	9	71-776.93	9.78277.13
15			116971 - 16	9	71497.76	9.78305.62 9.78334.lc
17	51917.05	10761 .12	117012 . 45	3	71539.37	9.78962.58
_		10801 . 95		2	71560. 13	9.7839104
19	5197676 52001 -61		11 <b>70</b> 54 53 11 <b>70</b> 75 - 57	9	7/580 91	
21	52020 .46		117045. 31	9	7/622 43	9.7847638
12		60960 . 43		9	71643.16	9.7850482
23 14	52076 .13 52100 .96		117197 85	9	71663 87	9-78533.23
25			117178-45	9	71705.06	
26	52150 .61	61120.14	117199-25	9	71775:94	9.78818.44
27		G1160 - 1L	117100 13	9	7/746 -60	
28	52145 OF	61.700.08	11726.87	9	767 765 15 88-58717	978/75-20
30		61280.08		9	7180851	
_	- 340					
						3

.



<b>58</b>	Gra	a
70	Qua	u.

Mia			58 Gra	d.			
÷	Sinus.	Tangent.	Secantes.		eg. Sin.	Log.	Tang
60	85716.73	166427.99	194160.40	9.9	330656	10.22	1226
59			194066.46		329897		
58	85686.75	166208.84	193972.62		329137		
57	85671.75	166099.45	193878.89	9.5	328376	10.220	3682
56	85656.74	165000.16	193785.27	9.9	327616	10.220	0622
55			193691.76	9.9	326854	10.210	7066
			193598.35		326092		
53	85611.68	165662.92	193505.05	9.9	325330	10.210	2252
			193411.85		324567		
51	85581.60	165445.29	193318.76		323804		
50	85566.55	165336.63	102225.78	9.9	323040	10.218	3601
140	85551.40	165228.08	193132.90		322276		
43	85536.43	165119.63	193040.13		321511		
47	85521.35	165011.28	192947.46	9.9	320746	10.217	5136
46	85506.27	164903.04	192854.90		3 19980		
45	85491.19	164794.90	192762.44	9.9	3 192 1 3	10.216	9438
		164686.86		9.9	3 18447	10.216	6590
		164578.93		9.9	317679	10.216	3742
42	85445.88	164471.11	192485.70	9.9	316911	10.216	0896
		164363.38		9.9	316143	10.215	8051
		164255.76		9.9	315374	10.215	5206
35	85400.51	164148.24	192209.90	9.9	3 14605	10.215	2362
		164040.82			313835		
		163933.51			313065		
30	85355.08	163826.30	191935.03	9.9	12,294	10-214	3836
		163719.19			311522		
		163612.18			10750		
3	85309.58	63505.28	191661.09	9.9	309978	10.2135	318
	85254.40		191569.99		309205		
	1 85279.21		191478-99	9.9	308432	10.2129	643
3	85264.02	163187.17	191388.09	9.9	307656	10.2126	807
1	1						-1

			31 Grad.		
1	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
1	52249.86	61280.08	117282.77	9.7180851	9.7873193
١			117303.69	9.7182912	
۱	52299.45	61360.13	117324.62	9.7184971	9.7878863
-	52324.24	61400.18	117345.57	9.7187030	9.7881696 
-			117366.54	9.7189086	9.7884529
İ			117387.52	9.7191142	9.7887361
1	52398.59	61520.41	117408.52	9.7193196	9.7890192
1			117429.54	9.7195249	9.7893023
3			117450.58	9.7197300	9.7895852
1	52472.90	61640.77	117471.64	9.7 199350	9.7898681
,			117492.71	9.7201399	
ı	52522.41	61721.08	117513.80	9.7203447	
	52547.10	61761.26	117534.91	9-7205493	9.7907161
,	52571.91	61801.45	117556.03	9.7207538	9.7909987
ŀ	52596.65	61841.66	117577-17	9.7209581	
7	52621.39	61881.88	117598-33	9.7211623	9.7915635
6			117619.51	9.7213664	
7	52670.85	51962.36	117640.70	9.7215704	
3	:52695.58	62002.63	117,661.91	9.7217742	9.7924101
9	52720.30	62042.91	117683.14	9.7219779	
0	52745.02	62083.20	1:7704-39	9.7221814	9-7929741
ľ	52769.73	62123.51	117725.66	9.7223848	9.7932560
2	52794.43	62163.83	117746.94	9.7225881	9-7935378
3	52819.14	52204-17	117768.24	9.7227913	
+	52843.83	62244.52	117789.56	9.7229943	9.7941011
5			117810.90	9.7231972	
6			117832.25	9.7234000	
7	52917.90	62365.60	117853.62	9.7236026	9-7949455
8			117875.01	9.7238051	
75	52967.20	32446.50	117896.42	9.1240075	
śc	52991.9	32486. 9	117917.84	9.7242097	9 7957892

olgtor 1

ľ	~				
20	85248.81	163078.67	191297.20	9.9306882	10.212397
28			191206.50		10.212113
		162865.97			10.2118304
	0			2.00-4	
		162759.77	191025.51		10.2115471
	85187.93	162653.68			10.2112639
24	05172.69	162547.68	190844.83	9.9303004	10.2109808
23	85157.45	162441.78		9.9302226	
22	85142.19	162335.99	190664.56	9.9301448	
21	85126.93	162230.29	190574-57	9.9300670	10.2101319
20	85111.67	162124.69	100184.60	9.9299891	10.2008402
	85096.39	162019.20		9.9299112	
	85081.11	161913.80		9.9298332	
-	85065.82	.6.8.0	10021561	0.020255	
	85050.52	161808.50	190215.04	9.9297551	
	85035.22	161598.20		9.9295989	
-,		101)90.20	190030.78	9.929,909	10.2004305
		161493.20			10.2081542
		161388.29			10.2078720
12	84989.27	161283.49	189769.24	9.9293641	10.2075899
11	84072.04	161178.78	186680.26	9.9292857	10.2072070
Io	84958.60	161074.17	180501.28	9.9292073	
		160969.66		9.9291289	
8	24027 00	160865.25	180412.01	9.9290504	10.2061622
7	84912.54			9.9289718	
	84897.17	160656.72	180226.54	9.9288932	
-				-	
		160552.60		9.9288145	10.2056173
		160448.58		9.9287358	10.2053359
3	84851.02	160344.65	188971.97	9.9186571	10.2050545
2.	84835.62	160240.82	188883.88	9.928578:	10.2047732
		160137.09		2.9284994	10.2044919
٥	84804.81	160033.45	188707.99		10.2042108
-			L	12	
-					11/1.000

Log. Sin.

9.9307658 10.212680

Tangent. | Secantes.

85264.02 163185.17 191388.00

Smus.

32	Grad

Minut.			32 Grad.		
Ē.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
0	<b>5</b> 2991.93	62486.94	117917.84	9.7242097	9.7957892
1	53c16.59	62527.39	£17939.28		9.7966703
2			117960.74	9.7246138	9.7963513
3	53065.91	62608. 34	117982.22	9.7248156	9.7966322
4	53090.56	62648.84	118003.72	9.7250174	9.7969130
5	53115.21	62689.35	118025.23	9.7252189	9-7971938
6	53139.86	62729.88	118046.76	9.7254204	9.7974745
7	53164.50	62770.42	118068.31	9.7256217	9-7977551
	53189.13	62810.98	118089.88	9.7258229	9.7980356
9	53213.76	62851.56	118111.47	9.7260240	9.7983160
10	53238.39	62892.15	118133.07	9.7262249	9.7985964
II	53263.01	62932, 75	118154.69	9.7264257	9.7988767
12	53287.63	62973.36	118176.33	9.7266264	9.7991569
13	53312.24	63013.99	118197.99	9.7268269	9.7994370
14	53336.85	63054.64	118219.66	9.7270273	9.7997170
15	53361.45	63095.30	118241.35	9.7272276	9.7999970
16	53386.05	63135.98	118263.06	9.7274278	9.8002769
17	53410.64	63176.67	118284.79	9.7276278	9.8005567
18	53435.23	63217.38	118306.54	9.7278277	9.8008365
19	53450.82	63258. 10	118328.30	9.7280175	9.8011161
20	53484.40	63298.83	1:8350.08	9.7282271	9.8013957
21	53508.98	63339.58	118371.88	9.7284267	9.8016752
22	53533.55	63380.35	118393.70	9.7286260	9.8019546
23	53558.15	63421.13	118415.54	9.7288253	9.8022340
4	53582.68	63461.93	118437.40	9.7290244	9.8025133
25	52607.24	62502.74	118459-27	0.7292224	9.8027925
26			118481.16		9.8030715
17	53656.34	63584.41	118503.07		9.8033506
18	53680.8E	63625.27	118525.00	0.7208107	9.8036296
29			118546.94		9.8039085
30			118568.91	9.7302165	9.8041873
_	- 31 77			1 . ,	

Min	57 Grad.					
linut.	Sinus.	Tangent.	Secantes.	Log. Sin	Log. Tur	
60	84804.81	160033.45	188707.99	9-928+205	10-20421	
59	84789.39	159929.91	188620.19	9-9283415	10.20392	
58	84773.97	159826.47	188532.40	9.9282625	10.20364	
57	84758.53	159723.12	188444.89	9-9281834	10.20336	
56	84743.09	159619.87	188357.38	9-9281043		
55.	84727.65	159516.72	488269.97	9-9280251		
54	84712.19	159413.66	188182.66	9-9279459	10.20252	
53	84696.73	159310.70	188095.45	9.9278666		
52	84581.26	159207.83	188008.33	9-9277873	10.20196	
51	84665.79	159105.05	187921.31	9-9277079	10.20168	
50	84650.30	159002.38	187834-38	9.9276285		
49	84634.81	158899.79	187747-55	9-9275490		
48	84619.32	158797.30	187660.82	9-9274695	10.20084	
		158694.91		9-9273899		
16	84588.30	158592.61	187487.64	9.9273103		
15	21572.78	158490.41	187401.20	9-9272306	10.20000	
14	84557.26	158388.30	187314.85	9-9271509	10.19972	
		158286.28		9-9270711		
12	84526.19	158184.36	187142-43	9.9269913	10-19916	
11	84510.63	158082.53	187056.37	9.9269114	10.19888	
Ю	84495.08	157980.79	186970.40	9-9268314		
39	84479-52	157879.15	186884.53	9.9267514	10.19832	
38	84463.95	157777.60	186798.75	9.9266714		
37	84448.38	157676.15	186713.06	9.9265913	10.19776	
		157574.79		9.9265112	10.19748	
35	84417.20	157473.52	186541.97	9.9264310		
34	84401.60	157372.34	186456.57	9.9263507		
33	84386.00	157271.26	186371.26	9.9262704	10.19664	
32	84370-39	157170.26	186286.05	9.9261901		
31	84354-77	157069.36	186200.93	- 9.9261096	10.19609	
30	84339.14	156968.56	186115.90	9.9260292	10.19581	

	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
-1					
2	53729.96	63707.03	118,768.91	9.7302165	9.8041873
1	53754-49	63747.93	118590.89	9.7304148	
2			118612.89	9.7306129	
3	53803.54	63829.78	118634.91	9.7308109	9.8050233
+			118656.95	9.7310087	9.8053019
5	53852.57	53911.69	118679.00	9.7312064	9.8055803
6	53877.08	53952.67	118701.07	9-7314040	9.8058587
ر			118723.16		9.8061370
В			118745.27	9.7317989	9.8064152
2	53950.58	64075.69	118767.40	9.7319961	9.8066933
o	53975.07	64116.73	118789.55		9.8069714
1	53999-55	64157.79	118811.71	9.7323902	9.8072494
2	54024-03	54198.86	118833.89	9.7325870	9.8075273
3	54048.51	64239.95	118856.09	9,7327837	9.3078052
4			118878.31	9.7329803	9.8080829
5	54097.45	64322. 16	118900-55	9.7331768	9.8083606
6			118922.81		9.8086383
7			118945.08		9.8089158
8	54170.82	64445.60	118967.37	9.7337654	9-8091933
9			118989.68	9.7339614	9.8094707
0	54219.71	64527.97	119012.01	9.7341572	9.8097480
1	54244.15	64569. 18	119034.35	9.7343529	9.8100253
2		64610.41		9-7345485	9.8103025
3		64651.65		9.7347449	9.8105796
+	54317.44	64692.90	119101.52	9.7349393	9.8108566
5	543+1.87	54734. 17	119123.94	9-7351345	9.8111336
6	54366.28	64775.46	119146.38	9.7353296	9.8114105
7	54390.69	64816.76	119168.84	9.7355246	9.8116873
8			119191.32	9.7357195	9.8119641
9			119213.82	9.7359142	).8122408
c	54463.90	04940.76	119236.33	9.7361088	).8125174

57 (	Jrad.

21					
nut.	Sinus.	Tangent.	Secantes.	Log. Sin.	Loz. Tang.
30	84339-14	156968.56	186115.90	9.9260292	10.195812
			186030.96	9-9259487	10.195533
28	84307.87	156767.22	185946.12	9-9258681	10.195255
	84292.22		185861.38	9.9257875	10.194976
		156566.25		9.9257069	10-1946981
25	84260.91	156465.90	185692.16	9.9256261	10.1944197
24	84245.24	156365.64	185607.69	9-9255454	10.194141
23	84229.56	156265.48	185523.31	9.9254646	10.1938630
22	84213.88	156165.40	185439.03	9-9253837	10.1935848
21	84198.19	156065.42	185354.83	9-9253028	10.1933067
20	84182.49	155965.52		9.9252218	10.1930286
19	84166.79	155865.72		9-9251408	10.1927506
18	84151.08	155766.01	185102.91	9-9250597	10.1924727
	84135.36			9.9249786	
16	84119.63	155566.85	184935.25	9.9248974	10.1919171
5	84103.90	155467.41	184851.61	9.9248161	10.1916394
	84088.16	155368.06	184768.05	9-9247349	
	84072.41	155268.80	184684.59	9.9246535	
12	84056.66	155169.63	184601.23	9.9245721	10.1908067
11/2	84040.90	155070.54	184517.05	9.9244907	0.1305202
10 8	84025.13	154971.55	184434.76		10.1902520
9 8		154872.64		9-9243277	10.1899747
8	82002.57	154773.83	184268.66	9-9242461	0.1806075
719	82077.75	154675.10	184185.74	9.9241644	0.1894204
6	83961.99	154576.46	184102.92	9.9240827	
5	83946.18	154477.92	184020.18	9.9240010	10.1888664
4 3	83930-37	154379.46	183937.53	9.9239191	
3	83914.55	154281.08	183854.98	9.9238373	10.1883127
		154182.80		9-9237554	
		154084.60		9.9236734	10.1877592
- 13		153986.50		9.9235914	

No.	33 Grad.					
-	Sinus.	Tangent.	Se cantes.	Log. Sin.	Log. Tang.	
۰	54463.90	64940.76	119236.33	9.7361088	9.8125174	
-			119258.86	9.7363032		
2			119281.41	9.7364976	9.8130704	
3	54537.07	65064.90	119303.98	9.7366918	9.8133468	
4	54561.45	65106.31	119326.57		9.8136231	
5	54585.83	65147.74	119349.18	9.7370799	9.8138993	
6	54610.20	65189. 18	119371.81	9.7372737	9.8141755	
7			119394.46		9.8144516	
8	54658.92	65272.11	119417.12	9.7376611	9.8147277	
9	54683.28	65313.60	119439-80	9.7378546	9.8150036	
10	54707.63	65355.11	119462.50	9.7380479	9.8152795	
11	54731.98	65396.63	119485.22	9.7382412	9.8155554	
12	54756.32	65438. 17	119507.96	9.7384343	9.8158311	
13	54780.66	65479. 72	119530.72	9.7386273	9.3161068	
14	54804.99	65521.29	119553.50		9.8163824	
15	54829.32	65562.87	119576.30	9-7390129	9.8166580	
16	54853.65	65604.47	119599.11		9.8169335	
17	54877-97	65646.00	119621.94		9.8172089	
18	54902.28	65687.72	119644.79	9.7395904	9.8174842	
19	54926.55	65729.37	119667.66	9:7397827	9.8177595	
20	54950.90	65771.03	119690.55	9-7399748	9.8180347	
21	54975.20	65812.71	119713.45	9.7401668	9.8183098	
22			119736.39	9.7403587	9.8185849	
23	55023.75	65896. 12	119759.34		9.8188599	
24		55937.85	119782-31		9.8191348	
25	55072.30	5 5979.59	119805.29	9.7409337	9.8194096	
26	55096.6	3 56021.35	119828.29	9.7411251	9.8196844	
27		66063.13	119851.31		9.8199592	
28	55145.18	66104.92	119874.35		9.8202338	
29		66146.73	119897.41		9.8205084	
30	55193.70	66188.56	119920.49	9.7418995	9.8207829	

X		56 Grad.					
Ĭ.	Sinus.	Tangent.	Secantes.	Log. Sm.	Lo,.1an		
60	33867.06	15 <b>39</b> 86.50	183607.84	9-9235914	10.18748		
59	83851.21	153888.48	183525.64	9.9235093	10.18720		
58	83835.36	153790.55	183443.53	9.9234272	10.18692		
57	83819.50	153692.70	183361.51	9.9233450	10.18665		
56	83803.63	153594-94	183279.58	9.9232628	10.18637		
55	83787.75	153497.27	183197.74	9.9231805			
54	83771.87	153399.69	183115.99	9.9230982	10.18582		
			183034-32	9.9230158	10.18554		
52	83740.09	153204.79	182952.74	9.9229334	10.18527		
51	83724-18	153107.47	182871.25	9.9228509	10.18499		
50	83708.27	153010.23	182789.85	9.9227684			
49	83092.30	152913.08	182708.54	9-9226858	10.18444		
<b>4</b> ∞	63070.43	152816.02	162027.31	9.9226032	10.18410		
			182546.17	9.9225205	10.18389		
40	81618 6	152622.15	182284 16	9.9224377	10.18361		
-	83628.62			9-9223549	10.18334		
44	83612.66	152428.63	182303.28	9.9222721			
43	83596.70	152332.00	182222.49	9-9221891			
<del>4</del> 2	03580.74	152235.45	182141.79	9.9221062	10.18251		
41	83564.76	152138.99	182061.18	9.9220232	10.18224		
			181980.65	9.9219401	10.18190		
59	03532.79	151946.32	101900.21	9-9218570	10.18169		
38	83516.80	151850.12	181819.85	9.9217738			
37	83500.80	151754.00	181739.58	9.9216906			
_	03484-79	151057.90	181659-40	9.9216073	10-18080		
			181579.30	9.9215240	10.18059		
34	83452.75	151406.14	181499-29	9-9214406	10-18031		
_		151370.36		9-9213572	10.18004		
32	83420.68	151274.66	181339.53	9-9212737			
31	33404.63	151179.05	181259.77	9.9211902	10.17949		
30	03388.58	151083.52	181180.10	9.9211066	10.17921		
_				4.			

3			33 Gra	d.	
Minur.	Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Tang.
30	55193.70	66188.56	119920.49	9.7418895	9.8207829
3 1	55217.95	66230.40	119943.59	9.7420803	9.8210574
2	55242.20	66272.26	119966.71	9.7422710	
3	55266.45	66314.13	119989.85	9.7424616	9.8216060
4	55290.69	66356.02	120013-01	9.7426520	9.821880
5	55314.92	66397.92	120036.19	9.7428423	9.8221545
6	55339.15	66439.84	120059.38	9.7430325	9.8224286
7	55363.38	66481.78	120082.59	9-7432226	9.8227026
8	55387.60	66523.73	120105.82	9.7434126	9.8229766
9	55411.82	66565.70	120129-07	9.7436024	9.8232505
0	55436.03	66607.69	120152.34	9.7437921	9.8235244
1			120175.63	9.7439817	9.8237981
2	55484-44	06691.71	120198.94	9.7441712	9.8240719
3	55508.64	66733.75	120222.27	9.7443606	
4	55532.83	66775.80	120245.62	9.7445498	9.8246191
٦.	55557.02	66817.87	120268.99	9-7447390	9.8248926
5			120292.37	9.7449280	9.8251660
7	55605.39	66902.05	120315.77	9.7451169	9 0254394
3	55629.56	66944.17	120339.19	9.7453056	9.8257127
J	55653.73	66986.30	120362.64	9.7454943	9.8259860
			120386.10	9.7456828	9.8262592
d.	55702.06	67070.62	120409.58	9.7458712	9.8265323
			120433.08	9.7460595	.8268053
	55750.36	67155.00	120456.60	9.7462477	
1	55774-51	67197.21	120480.14	9.7464358	9.8273513
	55798.65	67239.44	120503.70	9.7466237	
1	55822.79	67281.69	120527.28	9.7468115	
1.	55846.92	57323.96	120550.88	9.7469992	.8281696
	55871.05	67366.24	120574.50	9.7471868	.8284423
ı	55895.17	57408.54	120598.14	9.7473743	.8287149
1	55919.29	7450.85	120621.80	9.7475617	).8259874

83372.52	150088.07	181100.52	9.9210229	
				10,1/00420
83356.46	150892.71			10.1786683
83340.38	150797.43	180941.61	9.9208555	10.1783940
83324.30	150702.24	180362.28	9.9207717	10.1781197
83308.22	150607.13	180783.04	9.9206878	10.1778455
			9.9206039	10.1775714
83276.02	150417.16	180624.81	0.0205200	10.1772074
		180466.91		
83227.68	150132.82	180388.00	9.9202678	10.1764750
83195.41	149943.67	180230.70		10.1759281
83179.27	149849.22	180152.13	9.9200151	10.175654
83163.12	149754.86	180073.65		10.1753800
83 146.96	149660.56	179995.25	9.9198464	10.1751074
83130.80	149566.38	179916.93	9.9197619	10.1748340
		179838.69	. 9.9196775	10.1745600
83098.45	149378.22	179760.54	9.9195929	10.174287
83082.26	149284.26	179682.47	9.9195083	10.174014
			9.9194237	10.173740
83049.87	149096.59	179526.58	9.9193390	10.173467
83033.66	149002.88	179448.76	9.9192542	10.173194
			9.9191694	10.1729217
83001.23	148815.70	179293.37	9.9190845	10.172648
82985.00	148722.23	179215.80		10.172375
				10.172103
82952.52	148535.5	179060.90	9.9188296	10.171830
82936.28	148442.30	178983.58		10-171557
82420.00	148349.10	178906.33	9.9186594	
82903.70	148256.10	178829-16	9.9185742	10.1710126
	8334-30 8324-30 8332-10 83392-12 83276-02 83276-03 83243-80 83243-80 83243-80 83243-80 83243-80 83114-59 83195-41 83145-96 83130-80 83146-96 83130-80 8314-96 83130-80 8314-96 83130-80 8314-96 83130-80 8314-96 8314	\$3304.36   \$50797.43   \$3304.20   \$50797.43   \$3308.20   \$15047.13   \$3292.13   \$15047.13   \$3292.13   \$15071.16   \$3279.91   \$5022.72   \$3247.68   \$15032.72   \$3247.68   \$15032.83   \$3241.67   \$15022.72   \$3247.68   \$15032.83   \$3241.67   \$15022.72   \$3247.68   \$15032.83   \$3241.67   \$15022.72   \$3247.68   \$15032.87   \$3319.71   \$49943.67   \$3179.27   \$49849.20   \$3163.12   \$49943.67   \$3163.12   \$49943.67   \$308.45   \$49378.20   \$308.45   \$49378.20   \$308.45   \$49378.20   \$308.45   \$49378.20   \$3098.45   \$49378.20   \$304.87   \$49378.20   \$304.87   \$49378.20   \$304.87   \$49378.20   \$304.87   \$49378.20   \$304.87   \$49378.20   \$304.87   \$49378.20   \$304.87   \$49378.20   \$304.87   \$49378.20   \$304.87   \$49378.20   \$304.87   \$49378.20   \$304.87   \$49378.20   \$304.87   \$4879.20	\$334.0.38   \$7079.43   \$8094.61   \$334.3.20   \$7070.43   \$8094.61   \$3334.3.20   \$7070.43   \$8073.58   \$3398.30   \$170967.13   \$8073.58   \$329.11   \$70911.16   \$8062.81   \$3299.91   \$7032.32   \$80949.82   \$3243.60   \$7032.32   \$80949.82   \$3243.60   \$7032.32   \$80949.82   \$3243.60   \$7032.32   \$8033.70   \$319.41   \$49943.67   \$8033.70   \$319.41   \$49943.67   \$8033.70   \$319.41   \$49943.67   \$8033.70   \$319.41   \$49943.67   \$8033.70   \$319.41   \$49943.67   \$8033.70   \$319.41   \$49943.67   \$8033.70   \$319.41   \$49943.67   \$8033.70   \$319.41   \$49943.67   \$8073.67   \$319.41   \$49943.67   \$8073.67   \$319.41   \$49943.67   \$8073.70   \$319.41   \$49943.67   \$8073.70   \$319.41   \$49943.67   \$17999.37   \$319.41   \$49960.76   \$17999.37   \$308.40   \$4978.31   \$1796.48   \$309.40   \$4990.38   \$17948.76   \$309.40   \$4990.38   \$17948.76   \$3001.23   \$48815.70   \$17933.31   \$3001.23   \$48815.70   \$17933.31   \$309.41   \$4832.23   \$17931.38   \$309.42   \$4832.23   \$17931.38   \$309.42   \$4832.23   \$17931.38   \$309.42   \$4832.23   \$17931.38   \$309.42   \$4832.23   \$17931.38   \$309.42   \$4832.23   \$17931.38   \$309.42   \$4832.23   \$17931.38   \$309.42   \$4832.23   \$1883.75   \$17906.90   \$309.42   \$4832.23   \$1883.75   \$17906.90   \$309.42   \$4832.23   \$1883.75   \$17906.90   \$309.42   \$4832.23   \$1883.75   \$18906.33   \$309.42   \$4832.23   \$1883.75   \$18906.33   \$309.42   \$4832.23   \$1883.75   \$18906.33   \$309.42   \$4832.23   \$1883.75   \$18906.33   \$309.42   \$1883.75   \$18906.33   \$309.42   \$1883.75   \$18906.33   \$309.42   \$1883.75   \$18906.33   \$309.43   \$1883.75   \$18906.33   \$309.43   \$1883.75   \$18906.33   \$309.43   \$1883.75   \$18906.33   \$309.43   \$309.45   \$309	\$3340.38   \$19097.43   \$180941.61   \$9.9268555   \$8324.30   \$5070.24   \$180981.83   \$9.9206939

Log. Sin | Log. Tang.

9.9211066 10,179217

Tangent. | Secantes.

30 83388.58 151083.52 181180.10

Sinus.

-	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
-	25010.20	60,00 80	120621.80	9.7475617	0 828082
	77919.29			9.7475017	9.02090/
1	55943-40	67493.18	120645.48	9.7477489	9.829259
3	75967.51	67535.53	120669.18	9.7479360	9.829532
	75991.02	07577-90	120692.89	9.7481230	9.829804
,	56015.71	67620.28	120716.62	9.7483099	9.830076
			120740.37	9.7484967	9.830349
1	56063.90	67705.09	120764.14	9.7486833	9.830621
3	6087.98	67747.52	120787.93	9.7488698	9.8308934
1	6112.06	67789.97	120811.75	9.7490562	9.8311654
3	6136.14	67832.44	120835.59	9.7492425	9.8314374
5	6160.21	67874.92	120859.44	9-7494287	9.831709
5	6184.28	67917-42	120883.31	9.7496148	9.831981
5	76208.34	67959.93	120907-20	9.7498007	9.8322529
3	6232.39	68002.46	120931.12	9.7499866	9.832524
3	6256.44	68045.01	120955.05	9.7501722	9.832796
5	6280.49	<b>68</b> 087.58	120979.00	9.7503579	9.8330679
5	6304.53	68130.16	121002.97	9-7505434	9.8333394
5	6328.57	68172.76	121026.96	9.7507287	9-8336109
5	6352.60	68215.38	121050.97	9.7509140	9.833882
5	6276.62	68258.01	121075.00	9.7510991	9.8341530
5	6400.66	68300.66	121099.05	9.7512842	9.8344245
5	6424.67	58343.33	121123.12	9.7514691	9.8346961
5	6448.69	68386.01	121147-21	9.7516538	9.834967
5	6472.70	68428.71	121171.32	9.7518385	9.8352384
5	6496.70	68471.43	121195.45	9-7520231	9.8355094
5	6520.70	68514.17	121219.60	9.7522075	9.8357804
5	6544.69	68556.92	121243.77	9.7523919	9.8360513
5	6568.68	68599.69	121267.96	9.7525761	9.8363221
5	6592.67	68642.47	121292.17	9.7527602	9.8365929
5	6616.65	68685.27	121316.40	9.7529442	.8368636
5	6640.62	58728.10	121340.64	2.7531280	.8371343

Minut.	Sinus. 1	Tangent.	Secantes.	Log. Sin.	Log. Tang
_					
50	82903.76	148256.10	170029.10	9.9185742	
9	82887.49	148163.11	178752.08	9.9184890	
8	82871.21	148070.21	178675.08	9.9184037	
7		147977.38	178598-17	9.9183183	10.17019
-6	82838.64	147884.63	178521.33	9.9182329	
	82822.24	147791.97	178444-57	9.9181475	
4	82806.03	147699.38	178367.90	9.9180620	10.16937
-	82780.72	147606.88	178291.31	9.9179764	10.16910
.,	82773.40	147514.45		9.9178908	10.16883
1	82757.07	147422.10		9.9178051	10.16856
-	82740.74	147329.83	178062.01	9.9177194	10.16829
LO.	82724.40	147237.64		9-9176336	#0.16801
8	82708.06	147145.53	177909.55	9.9175478	10.16774
-	82601.70	147053.50	177823.42	9-9174619	10.16747
iń	82675.24	146061.55	177757-40	9.9173760	10.16720
15	82658.97	146369.67	177681.45	9-9172900	10.16693
LÆ:	82642.60	146777.87	177605.58	9.9172040	10.16666
12	82626.22	146686.16	177529-79	9.9171179	10.16638
12	82609.83	146594.52	177454-08	9.9170317	10.16611
	82593.43	146502.96	177378.45	9.9169455	10.16584
bo	82577.03	146411.47	177302.90	9.9168593	10.16557
39	82560.62	146320.07	177227.43	9.9167730	10.10530
28	82544.20	146228.74	177152.04	9.9166866	10.16503
27	82527.78	146137.49	177076.73	9.9166002	
36	82511.35	146046.32	177001.49	9.9165137	10.10449
35	82494.91	145955.22	176926.33	9.9164272	10.16421
34	82478-47	145864.20	175851.25	9.9163406	10.16394
33		145773.26	176776.25	9.9162539	10.16367
22	82445.56	145682.40	176701.33	9.9161673	10.16340
2 I	82429.09	145591.01	170620.49	9.9160805	10.16313
30	82412.62	145500.90	176551.73	9.9159937	10.16286

24	Grad.
34	Glau.

É			34 Grad		
4	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
0	56640.62	58728. 10	121340.64	9.7531280	9.8371343
1	56664.59	58770.94	121364.91	9.7533118	
2		58813.79	121389.20	9.7534954	
3		58856.66	121413.51	9-7536790	9.8379460
4	56736.48	68899.55	121437.83	9.7538624	9.8382164
5	56760.43	58942.46	121462.18	9.7540457	
6	56784.37	38985.38	121486.55	9-75+2288	9.8387571
7	56808.32	59028.32	121510.94	9.7544119	9.8390273
3		59071.28	121535.35	9.7545949	2.8392975
9		59114.25		9-7547777	9.8395676
0	56880.11	59157.24	121584.23	9.7549604	
1		59200.25	121608.70	9.7551431	9.8401077
2	56927.95	59243.25	121633.19	9.7553256	9.8403776
3	56051.86	59286. 33	121657.70	9.7555080	
4		59329.39	121682.23	9.7556902	9.8409174
5		59372.47	121706.78	9.7558724	9.8411871
6	57023.57	59415.57	121731.35	9-7560544	9.8414569
7	57047-47	69458.68	121755.94	9.7562364	
S	57071.36	69501.81	121780.55	9.7564182	9.8419961
9	57025.24	69544.96	121805.18	9.7565999	
0	57119.12	69588.13	121829.83	9.7567815	9.8425351
1	57142.99	69631.31	121854.50	9.7569630	9.8428046
2	57166.86	59674.51	121879.19	9.7571444	
3	57190.73			9.7573256	
4		59760.97	121928.64	9.7575068	9.8436125
5	57228.44	69804. 22	121953.39	9.7576878	
6		52847.49		9.7578687	9.8441508
7		59890.78		9.7580495	9.8444199
8	57309.08	69934.00	122027.77	9.7582302	9.8446889
9			122052.60	9-7584108	
6			122077.46	9.7585913	

55	Grad
"	Ozac

Log. Sin. | Log. Tang.

Minut.

30	82412.62	145500.90	176551.73	9.9159937	10.1628657
29	82396. 14	145410.27	176477.04	9-9159060	10.1625951
			176402.43		10.1623249
			176327.91		10.1620540
			176253.45	9.9156460	10.1617836
25	82330. 15	145048.50	176179.08	9.9155589	10.1615133
24	82313.64	144958.25	176104.78	9-9154718	10.1612429
			176030.56		10.1609727
22	82280.59	144777.98	175956.42	9.9152974	10.1607025
2 1	82264.05	144687.96	175882.36	9.9152101	10.1604324
		144598.01			10.1601623
		144508.14			10-1598923
18	82214.40	144418.34	175000.03	9-9149479	10.1596224
		144328.62			10.1593525
			175513.19		10.1590826
15	82 104. 69	144149.40	175439-59	9.9146852	10.1588129
14	82148.11	144059-91	175366.07	9.9145976	10.1585431
		143970-49			10.1582735
12	82114.92	143881.14	175219.24	9.914422 r	10.1580039
11	82098. 32	143791.87	175 145.94		10.1577343
10	82081.70	143702.68	175072.73	9.9142464	10.1574649
2	82065.08	143613.56	174999-58	9.9141584	10-157 1954
		143524.51			10.1569261
1 7		143435.54			10.1566568
<u>،</u>	82015.19	143346.64	74780.00	9-9138943	10-1563875
		143257.81			10.1561183
		143169.06			10.1558492
3	01905.23	143080.39	174562.30	9.9136296	10.1555801
		142991.78			10.155311
1	31931.89	142903.26	174417-15		10.1550421
1°	51915.20	142814.80	74344.08	9.9133045	10.1547732

Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang
57357.64	70020. 75	122077.46	9.7585913	9.845226
		122102.33	9.7587717	9.845495
	70107.49	122127.23	9.7589519	9.845764
57429.11	70150.89	122152.15	9.7591321	9.846033
57452.02	70104- 20	122177.08	9.7593121	9.846301
\$7476.72	70237.73	122202.04	9.7594920	9.846570
	70281.18	122227.02	9.7596718	9.846839
57524-32	70324.65	122252.02	9.7598515	
	70368.13	122277.03	9.7600311	9.847370
57571.90	70411.63	122302.07	9.7602106	9.847044
£7505.68	70455.15	122327.13	9.7603899	9.847912
57610.46	70408. 60	122352.21	9.7605692	9.848181
		122377.32	9.7607483	9.848449
57667.00	70585.81	122402.44	9.7609274	9.848717
57690.76	70629.40	122427.58	9.7611063	9.848985
57714-52	70673.01	122452.74	9.7612851	9.849253
57738.27	70716.64	122477.93	9.7614638	
57762.02	70760.29	122503.13	9.7616424	9.049709
57785-76	70803.95	122528.36	9.7618208	9.850077
57802-50	70847.63	122553.61	9.7619992	9.850325
57833.23	70891.33	122578.87	9.7621775	9.850593
57856.96	70935.05	122604.16	9.7623556	9.850860
57880.68	70978.78	122629.47	9.7625337	9.851128
57904.40	71022.53	122654.80	9.7627116	9.851396
57928.12	7 1066. 30	122680.15	9.7628894	9.851803
		122705.52	9.7630671	
	71153.90		9.7632447	9.852198
57999:23	71197-73	122756.33	9.7634222	9.052400
58022.92	71241.57	122781.76	9.7635996	
58046.61	71285.43	122807.21	9.7637769	
58070.30	71329.31	122832.69	9.7639540	9.853208

<b>5</b> 1.	Grad
74	Giau

Log. Sin. |Log. Tang.

9.9133645 10.154773

9.9132760 10.154504

Tangent. | Secantes.

60 81915.20 142814.80 174344.68

59 81898.52 142726.42 174272.29 58 81881.82 142638.11 174199.97

Şinus.

	0-0/				10 0	//
57	81805.12	142549.87	174127.73		9.9130989	10.1539668
66	81848.41	142461.71	174055.56		9.9130102	10.1536982
		142373.62				10.1534295
		142285.61				10.1531610
_		<u> </u>		٠.		
53	81798.24	142197.66	173839.51		9.9127440	10.1528925
			173767.64		9.9126551	10.1526240
51	81764.76	142022.00	173695.85		9.9125662	10.1523556
-	0,740				0.0124000	
		141934.27			0.0114771	10.1520873
		141846.62			0.0123002	10.1518190
40	01/14.49	141759-04	1/3400.90		9.9122991	10.1515500
47	81607.72	141671.53	172400.41		9.9122000	10.1512826
		141584.09				10.1510145
		141496.73			9.9120315	10.1507464
44	8,640.06	141409.43	177107 07		0.0110400	10.1504784
			173124.14			10.1502104
		141235.06				10.1499425
_		-41255100	7,50,3.0.			
<b>4</b> I	81596.95	141147.99	172981.95		9.9116739	10.1496747
40	81580.13	141060.98	172910.96		9.9115844	10.1494069
39	81563.30	140974.05	172840.05	*	9.9114948	10.1491392
28	81546 47	140887.18	172760 21		0.0114061	10.1488715
37		140800.39				10.1486039
		140713.67				10.1483363
-						
		140627.02				10.1480688
		140540.44			9.9110460	10.1478013
33	81462.20	140453.93	172416.09		9.9109561	10.1475339
22	81445.22	140367-49	172245.68		9.9108661	10.1472665
		140281.13		-		10.1469992
		140194.83				10.1467320

Minut.	35 Grad.					
5	Sinus.	nus.  Tangent.   Secantes.		Log. Sin.	Log. Tan	
0	57357.64	70020.75	122077.46	9.7585913	9.845226	
1	57381.47	70064.11	122102.33	9.7587717		
2	57405.29	70107.49	[22127.23]	9.7589519	9.845764	
3	57429.11	70150.89	122152.15	9.7591321	9.846033	
4			122177.08	9-7593121		
5	57476.72	70237-73	122202.04	9.7594920		
6	57500.52	70281.18	122227.02	9.7596718	9.846839	
7	57524-32	70324.65	122252.02	9.7598515		
			122277.03	9.7600311	9-847376	
9	57571.90	70411.63	122302.07	9.7602106	9.847644	
0	57595.68	70455.15	122327.13	9.7603899		
1			122352.21	9.7605692		
2	57643.23	70542.24	122377.32	9.7607483	9.8484492	
3	57667.00	70585.81	122402.44	9.7609274		
4	57690.76	70629.40	122427.58	9.7611063		
5	57714-52	70673.01	122452.74	9.7612851	9,8492536	
ó	57738.27	70716.64	122477.93	9.7614638		
7	57762.02	70760.29	122503.13	9.7616424	0.8497896	
8	57785.76	70803.95	122528.36	9.7618208	2.8500\$75	
9	57802.50	70847.63	122553.61	9.7619992	.8503253	
0	57833.23	70891.33	122578.87	9.7621775	.8505931	
1	57856.96	70935.05	122604.16	9.7623556	.8508608	
2	57880.68	70978.78	122629.47	9.76253379	.8511285	
3	57904.40	1022.53	122654.80	9.76271169	.8513961	
+	57928.12	1066. 30	122680.15	9.76288949	.8516637	
5	57951.83	1110.00	122705.52	9.76306719	.8519312	
6	57975.53	1153.90	122730.91	9.7632447 9	.8521987	
7	57999:23	1197.73	22756.33	9.7634222 9	.8524661	
3	58022.92	1241.57	122781.76	9.76359969	.8527335	
2	58046.61	1285.43	122807.21	9.76377699	.8530008	
ᅦ	58070.30 7	1329. 31	22832.69	9.76395409	.8532680	

Minut.	54 Grad.						
ĕ	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang		
60	81915.20	142814.80	174344.68	9.9133645	10.154773		
59	81898.52	142726.42	174272.29	9.9132760	10.154504		
8	81881.82	142638.11	174199.97	9.9131875	10.154235		
57	81865.12		174127.73	9.9130989	10.153966		
6	81848.41	142461.71	174055.56	9.9130102	10.153608		
		142373.62		9.9129215	10.153429		
		142285.61		9.9128328	10.153161		
-3	81798.24	142197.66	173839.51	9.9127440	10.152802		
		142109.79		9.9126551			
		142022.00		9.9125662			
-	81748.01	141934.27	173624.12	9.9124772	10.152087		
		141846.62		9.9123882	10.151810		
8	81714.49	141759.04	173480.90	9.9122991			
.,	81607.72	141671.53	172400.41	9.9122099	10.151282		
		141584.09		9.9121207			
15	81664.16	141496.73	173266.63	9.9120315	10.150746		
	81647.26	141409.43	172105.25	9.9119422	10.150478		
13	81620.56	141322.21	173124-14	9.9118528	10.150210		
12	81613.76	141235.06	173053.01	9.9117634	10.149942		
11	81506.05	141147.99	172081.05	9.9116739	10.140674		
ю	81580.12	141060.98	172010.06	9.9113844	10-140406		
		140974.05		9.9114948	10.149139		
8	31546.47	140887.18	172769.21	9.9114051	10.148871		
		140800.39	172698.44	9.9113155			
36	81512.78	140713.67	172627.74	9.9112257	10.148336		
35	81495.02	140627.02	172557-12	9.9111359	10.148068		
		140540.44		9.9110460	10.147801		
		140453.93		9.9109561	10.147533		
2	81445.22	140367.49	172345.68	9.9108661	10.147266		
			172275.34	9.9107761	10.146900		
		140194.83		2.9106860	10.146722		

35 Grad.

	Sinus.	Tangent.	Secantes.	Log. Sin.	Log.	Tang
1	8070.30	71329.31	122832.69	9.7639540	9.85	3268
	\$8093.97	71373.21	122858.19	9.7641311		
	58117.65	71417.13	122883.71	9.7643080	9.85	3802
	58141.32	71461.06	122909.25	9.7644849	9.854	10694
			122934.81	9.7646616		
	58188.64	71548.98	122960.39	9.7648382		
	58212.30	71592.97	122985.99	9.7650147	9 854	8704
		74636.98		9.7651911		
	58259.5	71581.01	123037.25	9.7653674		
	58283-2	71725.05	123062.92	9.7655436	9.855	6708
			123088.61	9.7657197		
			123114.32	9.7658957	9.850	2042
	58354.1	71857-29	123140.05	9.7660715	9.850	4708
	58377-7	71901.41	123165.80	9.7662473		
	584.01.3	6 71945.55	123191.57	9.7664229		
	58424.9	7 71989.70	123217.36	9.7665985	9.857	2704
			123243.17	9.7667739		
	58472.1	772078-0	123269.00	9.7669492	19.857	5031
	58495.7	7. 72122. 2	123294.86	9.767124	9.858	0594
			123320.74	9.7672996		
			123346.64	9.7674740		
	58566.5	2 72255.0	123372.56	9.7676494	9.858	8680
			1 123398.50	9.767824		
			1123424.46	9.7679989		
	58037.2	72367.9	3 123450-44	9.7681735	9.859	1000
	58660.8	72432.2	7 123476.45	9.7683486		
	56084.	5 72476.6	3 123502.48	9.768522	19.850	1980
1	50707.9	72521.0	123528.52	9.768696	9.860	1035
į	58731.4	72565.4	1 123554.59	9.768870		
į	50754-9	72009.8	123580.68	9:769044		
d	58778.	72054.2	6123606.80	9.7692187	19 861	1010

54	Grad.
J#	Grad.

Minut.			54 Gra	d.	
	Sinus.	Tangent.	Secantes.	Leg. Sin.	Log. Tang
30	81411.55	140194.83	172205.08	9.9106860	10.14673
29	81394.65	140108.60	172134.89	9.9105959	
28		140022.45		9.9105057	
27	81360.84	139936.36	171994-72	9.9104155	10.14593
26	81343.93	139850.34	171924.75	9.9103251	
		139764.40		9.9102348	
24	81310.08	139678.52	171785.01	9.9101444	10.145129
			171715.25	9.9100539	
22	81276.20	139506.98		9.9099634	10.14459
21	81259.25	139421.31	171575.94	9.9098728	10.144329
		139335.71	171506.39	9.9097821	
		139250.18		9.9096915	10.143799
10	81208.35	139164.73	171367.50	9.9096007	10.143529
		139079.34		9.9095099	
16	81174.39	138994.01	171228.90	9.9094190	
15	81157.40	138908.79	171159.70	9-9093281	10.14272
14	81 140.40	138823.58	171090.58	9.9092371	
		138738.46		9.9091461	
12	81106.38	138653.42	170952.54	9.9090550	10.14193
		138568.44		9.9089639	10.14166
		138483.53	170814.78	9.9088727	10.14139
9	31055.30	138398.69	170746.00	9-9087814	10.14113
8	31038.26	138313.92	170677.30	9.9086901	10.14086
7	81021.22	138229.22	170608.66	9.9085988	10.140599
-6	81004.16	138144.58	170540.10	9.9085073	10.14033
		138060.01	170471.60	9.9084159	10.14006
4	80970.04	137975.51	170403.18	9.9083243	10.13980:
-3	80952.96	137891.08	170334.82	9.9082327	10.139530
		137806.72		9.9081411	10.13927
		137722.42		9.9080494	10.13900.
٥	80901.70	137638.19	170130.16	9.9079576	10.138739

17. (E

Grad

N.			36 Grad.	
	Sinus.	Tangent.	Secantes.	Log. Sm.   Log. Tang.
۰	58778.53	72654-26	123606.80	9.7692187 9.8612610
1	58802.06	72698.71	123632.94	9.7693925 9.861526
2	58825.58	72743.18	123679.09	9.7695662 9.861792
3	58849-10	72787-67	123685.26	9.7697398 9.862057
4	58872.62	72832.18	123711.48	9.7699134 9.862323
5			123737.68	9.7700868 9.862588
6	58919.64	72921.26	123763.93	9.7702601 9.862854
7	58943.14	72965.82	123790.19	9.7704332 9.863119
8	58966.63	73010.40	123816.47	9.7706063 9.863384
9	58990.12	73055.01	123842.78	9.7707793 9.863650
10	59013.61	73099.63	123869.11	9.7709522 9.863915
11	59037.09	73144.27	123895.46	9.7711249 9.864180
2	59060.57	73188.94	123921.83	9.7712976 9.864445
13	59084.04	73233.62	123948.22	9.7714702 9.864710
14			123974.64	9.7716426 9.864975
15			124001.08	9.7718150 9.865240
16	5915+4	72367.77	124027-54	9.7719872 9.865505
17	£9177.8	7 7 3 4 1 2 . 5 2	124054.02	9.7721593 9.865770
18			124080.52	9.7723314 9.866035
19	£0224.7	72502. 10	124107.04	9.7725033 9.866299
20		72546.01	124133.59	9.7726751 9.866564
21			124150.16	9.7728468 9.866829
2.2	50295.0	72626.60	124186.75	9.7730185 9.867093
23	59218.4	7 7 2681.47	124213.36	9.7731900 9.867358
2.		9 73726.30	124239.99	9.7733614 9.867622
25	59265.2	072771.27	124266.65	9.7735327 9.867887
21	59388.7	173816.20	124293.33	9.7737039 9.868151
27	59412-1	1 73861.15	124320.03	9.7738749 9.868416
25	50425.5	72006. 1	124246.75	9-7740459 9-868680
24	1 // 13//		124373.49	9.7742168 9.868944
13	59482.2	8 72006. 1	124405.26	9.7743876 9.869208

#### 52 Grad

	Min			53 Gra	d
	15	Sinus.	Tangent.	Secantes.	_
	60	80901.70	137638.19	170130.16	
	59	80884.60	137554.03	170062.08	
	57	80850.37	137469.94 137385.91	169926.12	
	56		137301.95	169858.25	
	55 54	80798.99	137218.05	169790.44 169722.71	
	53 52	80781.85	137050.47	169655.04	
	51	80747.54	13 <sup>6</sup> 966.78 136883.15	169587.43	
	50	80730.38	136799.59	169452.44	
•	48	80696.03	1367 16. 10 136632.67	169385.04	
	47 46	80678.85	136549.31	169250.45	
	45	80644.46	136466.02	169183.26	
	44 43	0002/020	136299.63	169049.07	
	42	80510.05 80592.83	136216.53 136133.50	168982.08	
	41 40		136050.54		
	39	80558.37 80541.13	135967.64	168781.51	
	38 37	80523.89	135802.04	168648.14	
	36	80469.38	135719.34	168515.03	
	35 34		135554-13		-
	33	80437.56	135471.62	168315.86	-
	32 31		135306.80		
	30	80385.69	135224.49	168117.30	
				75	-

'01

	1	
9-9079576	10.13	8739
9.9078658	10.13	8473
9.9077740	10.13	82077
9.9076820	10.13	79422
9-9075901	10:13	76767
9.9074980	10.13	74 0 2
9.9074059	10.13	71459
9.9073138	10.130	58805
9.9072216	10.130	56152
9.9071293		
9-9070370	10.12	20818
9.9069446		
9.9068522		

Log. Sin. Log. Tang.

9.9067597 10.1352895 9.9066671 10.1350245 9.9065745 10.1347596

9.9059247 10.1329063 9.9058317 10.1326417 9.9057386 10.1323772

9.9055522 10.1318483 9.9054589 10.1315840 9.9053656 10.1313196 9.9052722 10.1310554

9.9051787 10.1307911

Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Tang.
0482.28	77006. 11	124400.26	9.7743876	0.8601080
9,702.20	75990111		9.7773070	y.0092009
¢555.66	74041.14	124427.05	9.7745583	9.8694721
		124473.86	9.7747288	
9552.40	74131-24	124480.69	9.7748993	9.8700013
9575-77	74176.33	124507.54	9.7750697	9.8702653
9599-13	74221-43	124534.42	9.7752399	9.8705293
9622.49	74266.55	124561.31	9-7754101	9.8707933
79645.84	74311.70	124588.23	9.7755801	9.8710572
19669.18	74356.86	124615.18	9.7757501	9.8713210
79692.52	74402.04	124642.14	9.7759199	9.87 15848
59715.86	74447 . 24	124669.13	9.7760897	9.8718486
59739.19	74492.46	124696.14	9.7762593	9.8721123
59762.51	74537-70	124723.17	9.7764289	9.8723760
59785.8	74582.96	124750.22	9.7765982	9.8726396
59809.19	74628. 24	124777.30	9.7767676	9.8729032
79832.40	74673.54	124804-40	9.7769369	9.8731668
59855.70	74718.86	124831.52	0.7771060	9.873430
		124858.66		9.873693
		124865.83		9.873957
59925.6	74854-94	124913.02	9.7776128	9.8742204
		124940.23	9-7777815	9.8744838
		124957.46	9.7779501	9.8747470
50005-4	74991.10	124994.71	9.7781186	9.8750102
60018.7	575036.65	125021.99		9.8752734
60042.0	75082.12	125049.29		9.8755365
60065.2	3 75127.62	125076.61	9.7786235	2.875799
		125103.96	9.7787910	9.8760627
60111.7	75218.67	125131.33	9.7789590	9.876325
60135.0	75264. 21	125158.72	9.7791275	2.8765886
60158.2	75309.81	125186.13	9-7792953	3.876851
60181.5	75355.40	125213.57	19.7794620	2.877114

	Gra	A
54	CAS	u.

X	. 53 Grad.					
Minut.	Sinus.	Tangent.	Secantes.	Log. Sin	Lag. Tang.	
30	80385.69	135142.24	168117.30	9.9051787	10-130791	
29	80368.38	135060.06	168051.24	9.9050852	10.130526	
28	80351.07	134977-94	167985.25	9.9049916	10.130262	
27	80333.75	134895.89	167919.33	9.9048780	10,129998	
36	80316.42	134813.90	167853.47	9.9048043	10.129734	
25	80299.09	134731.97	167787.68	9.9047106	10.129470	
24	80281.75	134650.11	167721.95	9.9046168	10.129206	
23	80264-40	134568.32	167656.29	9-9045230	10.128942	
22	80247.05	134486.58	167590.70		10.1286790	
21	80229.69	134404.92	167525.17	9-9043351	10.128415	
20	80212.32	174727.71	167459.70	9-9042411	10.128151	
19	80194.95	134241.77	167394.30		10.127887	
18	80177.56	134160.29	167328.97	9.9040529	10.127624	
17	80160.18	134078.88	167263.70	9.9039587	10.1273604	
16		133997-53		9.9038644	10.1270968	
15	80125.38	133916.24	167133.36	9.9037701	10.126833	
14	80107-97	F33835.02	167068.28	9.9036757	10.126569	
	80090.56	133753.86	16,003.28	9.9035813	10.126306	
12	80073.14	133672.76	166938.33	9.9034868	10.126042	
11	30055.71	133591.72	166873.45	9.9033923	10.1257790	
10	80038.27	133510.75	166808.64	9.9032977	10.125516:	
9	80020.83	133429.84	166743.89	9.9032031	10.1252530	
8	80003.38	133349.00	166679.20	9.9031084	10.1249898	
7	79985.93	133268.22	166614.58		10.1247260	
6	79968.47	133187.49	166550.02	9.9029188	10.1244635	
5	79951.00	133106.84	166485.52	9.9028239	10.1242004	
4	79933-52	123026.24	166421.09	9.9027289	10.123937	
3	79916.04	132545.71	166356.73	9.9026339	10.123674	
2	79898.55	132865.24	166292.43		10.123411.	
1	79881.05	132784.83	166228.19	9.9024438	10.123148	
0	79863.55	132704.48	166164.01	9.9023486	10.122885	

K 4

Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang
50181.50	75355.40	125213.57	9.7794635	9.8771144
60204.73	75401.02	125241.02	9.7796306	9.877377
60227.95	75446.66	125268.50	9.7797981	9.8776400
60251.17	75492. 32	125296.01	9.7799655	
		125323.53	9.7801328	9.8781654
		125351.08	9.7803000	
60320.80	75629.41	125378.65	9.7804671	9.878690
60344.00	75675. 14	125406.25	9.7806341	9.878953
60367.19	75720.90	125433.87		9.8792158
60390.38	75766.68	125461.51	9.7809677	
60412.56	75812.48	125489.17	9.7811344	9.879740
60426.74	75858. 29	125516.85	9.7813010	9.880002
60459.91	75904-13	125544.56	9.7814675	9.8802654
60482.08	75040.00	125572.29	0.7816220	9.880527
		125600.05	9.7818002	
		125627.82	9.7819664	9.8810522
60552.55	76087.60	125655.62	0.7821324	9.881314
60575.70	76122.62	125683.45		9.881576
60598.84	76179.59	125711.29		9.8818386
60621.08	76225.57	125739.16	0.7826301	9.8821007
60645.11	76271.57	125767.05		9.8823627
60668.23	76317.59	125794.97	9.7829614	9.8826246
60601.26	76262.62	125822.91	9.7821268	9.8828865
		125850.87		9.8831484
		125878.85		9.883410
60760.60	76501.88	125906.86	9.7836227	9.8836721
60783.79	76548.00	125934.89	9.7837878	9.8839338
60806.89	76594. 14	125952.94	9.7839528	9.8841950
60829.98	76640.21	125991.02	9.7841177	9.8844572
60853.06	76686.49	126019.12	9.7842824	
60876.14	76732. 70	126047.24	9.7844471	

Minut.	52 Grad.						
	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.		
60	79863.55	132704.48	166164.01	9.9023486	10.122885		
59	79846.04	132624.20	166099.90	9.9022534	10.1226228		
58	79828.53	132543.97	166035.85	9.9021581	10.1223600		
57	79811.00	132463.81	165971.87		10.122097		
56	79793-47	132383.71	165907.95		10.1218340		
55	79775-94	132303.68	165844.09	9.9018719	10.1215719		
5+	7 <b>975</b> 8-39	132223.70	165780.30	9.9017764	10.121309		
53	79740.84	132143.79	165716.57		10.121046		
52	79723.29	132063.93	165652.90	9.9015852	10.120784		
51	79705.72	131984.14	165589.29	9.9014895	10.120521		
50	79688.15	131904.41	165525.75	9.9013938	10.120259		
49	79670.58	131824.74	165462.27	9.9012980	19.119996		
48	79652.99	131745.13	165398.85	9.9012021	10.119734		
47	79635.40	131665.59	165335.50	9.9011062	10.119472		
46	79617.80	131586.10	165272.21		10.119210		
÷5	79600.20	131506.68	165200.98	9-9009142	10.118947		
44	79582.59	131427.31	165145.81	9-9008181	10.118685		
43	79564.97	131348.01	165082.70	9.9007219	10.118423		
42	79547-35	131268.76	165019.66	9.9006257	10.118161		
41	79529.72	131189.58	164956.68	9.9005294	10.117899		
40	79512.08	131110.46	164893.76	9.9004331	19.117637		
39	79494-44	131031.40	164830.90		10.117375		
38	79476.78	130952.39	164768.11	9.9002403	10.117113		
37	79459-13	130873.45	154705.37	9.9001438	10.116851		
	79441.46	130794-57	164642.70		10.116589		
35	70422.70	120715.75	164580.09	9.8999506	10.116327		
34			164517,54		10.116066		
33			164455.06		10.115804		
22	79370.74	130470.64	164392,63	9.8996604	10.115542		
31	70355.04	130401.06	164330-27	9.8995626	10,115281		
			164267-96		10.115019		

Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Lang.
0876.14	76732.70	126047.24	9-7844471	9.884980
0899.22	76778.93	126075.39	9.7846117	9.885242
		126103.56	9.7847763	9.885503
945.35	76871.44	126131.75	9.7849406	9.885765
		126159.97	9.7851049	9.886026
991.47	76964.04	126188.29	9.7852691	
1014.52	77010.37	126216.4	9.7854332	9.886549
1037.56	77056.72	126244.75	9.7855972	
		126273.06	9.7857611	
083.63	77149.48	126301.40	9.7859249	9.887333
		126329.75	9.7860886	
129.69	77242.33	126358.13	9.7862522	
152.70	77288.79	126386.53	9.7864157	9.888116
175.72	77335.26	126414.96	9.7865791	9.888377
198.73	77381.75	126443.41	9.7867424	
221.73	77428.27	126471.88	9.7869056	9.8888996
244.73	77474.81	26500.38	9.7870687	9.8891609
		26528.90	9.7872317	9.8894214
290.71	7567.95	26557.45	9.7873946	9.8896823
313.69	7614.55	26586.01	9.7875574	
36.66	7661.17	26614.60	9 7877202	,.8902040
359.64	7707.82	26643.22	9.7878818	.8904647
382.60 7	7754-48	26671.86	9.7880453	
105.56 7	7801-17	26700.52	9.7882077	
28.52 7	7847.88	26729.21	9.7883701	.8912468
51.47 7	7894.60	26757.92	9.7885323 5	
74.42 7	7941.35 1	26786.65	9.7886944 9	.8917679
97.36 7	7988.12	26815.41	9.7888565 9	.8920285
20.207	8034.92	26844.19	9.78901849	8912890
43.22 7	8081.731	26872.99	9.7891802 9	
66.15 7	8128.56 1	26901.82	9.7893420)	10928098

l			92 Grad	•	
I	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
l	79335-33	130322.54	164267.96	9.8994667	10.115019
			164205.72	9.8993697	10.114758
	79299.96	130165.67	164143.54	9.8992727	10.114496
	79282.18	130087.32	164081.42	9.8991756	10.114235
	79264.45	130009.04	164019-36	9.8990784	10.11397
	79246.71	129930.81	163957.36	9.8989812	10.113712
	79228.96	129852.65	163895.42	9.8988840	10.113450
	79211.21	129774-54	163833.55	9.8987867	10.113189
	79193.45	129696.49	163771-73	9.8986893	10.112928
	79175.69	129618.50	163709.97	9.8985919	10.11266
			163648.28	9.8984944	10.11240
			163586.64	9.8983968	
	79122.35	129384.88	163525.07	9.8982992	10.11188
	79104.56	129307.12	163463.55	9.8982015	
	79086.76	129229.43	163402.10	9.8981038	10-11136
	79008.90	129151.79	163340.76	9.8980060	10.11110
		129074-21		9.8979082	
	79033-33	128996.69	163218.00	9.8978103	
	79015.50	128919-22	163156.88	9.8977123	10.11031
	78997.67	128841.82	163095.72	9.8976143	10.11005
	78979.83	128764.47	163034.62	9.8975162	10.10979
	78961.98	128687.18	161973.59	9.8974181	10.10953
	78944.13	128609.95	161912.61	9.8973199	
	78926.27	128532.77	152851.69	9.8972216	
	78908.41	128455.66	162790.83	9.8971233	10.10875
	78890.54	128378.60	162730.03	9.8970249	10.108492
			162669.29	9.8969265	
	78854.77	128224.66	162608.61	9.8968280	10.10797
	78836.88	128147.76	162547.99	9.8967294	10.10771
	78818.98	128070.93	162487.43	9.8966308	10.107450
	78801.08	127994.16	162426-92	9.8965321	10.107190

Sinus.	Tangent.	Secantes.	Log. Sm.	Log. Tang.
61566.15	78128.56	126901.82	9.7893420	2.8928098
61589.07	78175.42	126930.67	9.7895036	9.893070
61611.98	78222.20	126959.55	9.7896652	9.8933300
61634.89	78269.19	126988.45	9.7898266	9.8935909
		127017-37	9.7899880	9.893851
61680.69	78363.05	127046.32	9.7901493	9.8941114
61703.59	78410.02	127075.29	9.7903104	9.8943715
61726.48	78457.00	127104.29	9.7904715	9.8946317
61749.36	78504.00	127133.31	9.7906325	9.8948918
61772.24	78551.03	127162 35	9-7907933	9.8951519
		127191.42	9.7909541	
		127220.51	9.7911148	
51840.84	78692.24	127249.63	9.7912754	9.8959319
		127278.77	9.7914359	9.8961918
1886.55	78786.49	127307-94	9.7915963	9-8964517
1909.39	78833.64	127337-12	9.7917566	9:8967116
51932.24	7888a.82	127366.34	9.7919168	9.8969714
		127395.57	9.7920769	9.8972312
1977-90	78975.24	127424.84	9.7922369	9.8974910
	79022.48		9-7923968	9.8977507
2023.55	79069.75	127483.43	9.7925566	
2046.36	79117-03	127512.76	9-7927163	9.8982700
		27542.12	9.7928760	
2091.98	79211.67	127571.50	9-7930355	9.8987892
2114.78	79259.02	127600.91	9.7931949	9.8990487
2137.57	79306.40	27630.34	9.7933543	9.8993082
2 160.36	79353.75	27659.80	9.7935135	9.8995677
2183.14	79401.21	27689.28	9.7936727	9.8998271
	79448.69		9.7938317	
2228.70	79496.11	127748.31	9.7939907	.9003459
2251.46	79543-59	27777.80	9.7941496	

«I Gr	ıd.
-------	-----

Minut.		: ' ر	si Grad	<b>l.</b>	
Ē	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang
<del></del>	78801.08°	127994.16	162426.92	9.8965321	10.10719
<u>-</u>	78783. 16	127917-45	162366.48	9.8964334	
58	78765.24	127840.79	162306.09	9.8963346	
57	78747.32	127764.19	162245.76	9.8962358	10.10640
56	78729.39	127687.64	162185.49	9.8961369	
55	78711.45	127611.16	162125.28	9.8960379	10.10588
54	78693.50	127534-73	162065.13	9.8959389	10.10562
53	78675.55	127458.36	162005.04	9.8958398	
52	78657.59	127382.04	161945.00	9.8957406	
51	78639.63	127305.78	161885.02	9.8956414	10.10484
50	78621.65	127229.57	161825.10	9.8955422	10.10458
49	78603.67	127153.42	161765.24	9.8954429	10-10432
48	78585.69	127077.33	161705.44	9.8953435	10.10406
47	78567.70	127001.30	161645.69	9.8952440	
46	78549.70	126925.32	161586.00	9.8951445	10.10354
45	78531.69	126849.39	161526.37	9.8950450	10.10328
44	78513.68	126773.53	161466.80	9.8949453	
43		126697.72		9-8948457	
42	78477.64	126621.96	161347.83	9.8947459	10.10250
41	78459.61	126546.26	161288.43	9.8946461	
40	78441.57	126470.62	161229.08	9.8945463	10.10198
39	78423.52	126395.03	161169.80	9.8944463	10.10173
38	78405.47	126219.50	161110-57	9.8943464	10.10147
37	78387.41	126244.02	161051.40	9.8942463	10.10121
36	78369.35	126168.60	160992.28	9.8941462	10.10095
35	78351.27	126093.23	160933.23	9.8940461	10.10069
34	78333.20	126017.92	160874.23	9.8939458	10.10043
33	78315.11	125942.67	160815.28	9.8938456	10.10017
32	78297.'02	125867.47	160756.40	9.8937452	
31			160697.57	9.8936448	
30	78260.82	125717.23	160628.79	9.8935444	10.09939

38	Grad

-				and the same of th	
N.			38 Grad.		
١	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
0	62251.46	79543-50	127777.87	9.7941496	9.9006052
,	62274.23	79591. 10	127807.45		9.9008645
ıĮ	62296.08	79638.62	127837.05	9.7944670	9.9011237
1	62319.74	79686. 17	127866.67	9.7946256	9.9013830
7	62342.48	79733-74	127896.32	9.7947841	
d	62365.22	79781.34	127926.00	9.7949425	9.5019013
S	62387.96	79828.95	127955.70	9.7951008	9.9021604
1	62410.69	79876.59	127985.43	9.7952590	
	62433.42	79924. 25	128015.18		9.9026786
	62456.14	7997 1.93	128044.95	9.7955751	9.9029376
	62478.85	30019.63	128074.75	9-7957330	
١	62501.56	30067.36	128104.57	9.7958909	
١	62524.27	80115.11	128134.42	9-7960486	9-9037144
1	62546.96	30162.88	128164.30	9.7962062	9.9039733
ļ			128194.20	9.7963638	9.9042321
	62592.35	80258.48	128224.12	9.7965212	9.9044910
	62615.03	80306.32	128254-07	9.7966786	9.9047497
1			128284.04	9.7968359	9.9050085
١	62660.38	80402.06	128314.04	9.7969930	9.9052672
	62682.05	30449. 97	128344.06	9.7971501	9.9055259
١			128374.11	9.7973071	9.9957645
1			128404-18	9.7974640	9.9060431
1	62751.02	30502.82	128434.28	9.7976208	9.9063017
3			128464.40	9-7977775	9.4065603
4	62796.31	80689.83	128494.55	9-7979341	9.9068188
	62818.04	30737.87	128524.72	9.7980906	9.9070773
1	62841.57	30785.93	128554.92	9.7982479	9.9073857
1	62864.20	80834.01	128585.14	9-7984034	9.9075941
	62886.82	30882. 12	128615.39	9.7985596	9.9078525
			128645.66	9.7987158	9-9081109
í	62022.04	30478.40	128675.96	9.7988718	0.0082602

15			,
ur.	Sinus.	Tangent.	Secantes.
30	78260.82	125717.23	160638-79
29		125642.19	160580.08
27		125492.29	160462.81
26		125417.42	160404.26
25	78170.19	125342.60 125267.84	160345.77
23		125193.13	160228.96
21	78115.74	125118.48 125043.88	160170.64
20		124969.33	160054.16
18	78061.22 78043.04	124894.84 124820,40	159996.00 159937.90
17		124746.02	159879.86
15	78006.65 77988.45	124671.69	159821.87
14		124523.20	159706.06
13		124449.03 124374.92	159648.24
11		124300.86	159532.76
9		124226.85	159475.11
8		124079.00	
6	77842.58 77824.31	124005.15	159302.47
5		123857.62	
3		123783.93	
2	77751.20	123636.72	159015.84
0	77732. 90 77714. 60	123563.19	158958.68
-			

3

9.8931419 10.098377 9.8931419 10.098397 9.8930412 10.098098 9.8929404 10.097839 9.8928397 10.097961 9.8927387 10.097062 9.8927367 10.096803

Log. Sin. Log. Tang. 9.8935444 9.8934435 9.8934435 9.8934435 10.099135 9.8934435 10.098876

9.8923342 10.0962856 9.8922329 10.0960265 9.891316 10.0957656 9.891303 10.0957656 9.8919289 10.0957956 9.8918274 10.0954931 9.8917278 10.0947328 9.8916242 10.0944741

9.8924354 10.096544

9.8913191 10.0936983 9.8912172 10.0934397 9.8912172 10.0934397 9.8911173 10.0934397

9.8910133 10.0929227 9.8909113 10.0926643 9.8908092 10.0924059

9.8907071 10.0921475 9.8906049 10.0918891 9.8905026 10.0916308

1		39 Gra	1.	
Sinus.		-		
Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang
62932.6.	30978.40	128675.96	9.7988718	9.908369
62954.6.	31026.58	128706.28	9.7990278	
62977.24	31074.78	128736.63	9.7991836	
	31123.00	128767100	9.7993394	9.909144
63022.42	31171. 24	128797.40	9.7994951	
	31219.51	128827.82	9.7996507	
63067.58	31267.80	128858.27	9.7998062	9.909918
63090.1	31316.11	128888.75	9.7999616	9.910176
63112.72	31364.44	128919.25	9.8001169	
63135.28	31412.80	128949.77	9.8002721	9.910692
	31461.18	128980.32	9.8004272	
	31509.58	129010.90	9.8005823	
63202.93	31558.01	129041.50	9.8007372	9.9114666
	31606.46		9.8008921	
	31654.93	129102.78	9.8010468	
63270.53	31703.43	129133.46	9.8012015	9.912240
	81751.95	129164-16	9.8013561	
	31800.49	129194.89	9.8015106	
63338.09	81849.05	129225.64	9.8016649	9.9130137
63360.59	81897.64	129256.42	9.8018192	
63383.10	81946.25	129287.23	9.8019735	9.9135291
63405.59	81994.88	129318.06	9.8021276	9.9137868
63428.08	32043.54	129348.92	9.8022816	9.9140444
63450.57	82092. 22	129379.80	9.8024355	
63473.05	82140.93	129410.71	9.8025894	9.9145596
63495.53	82189.65	129441.64	9.8027431	9.9148171
	82238.40		9.8028968	9.9150747
63540.46	32287.18	129503.59	9.8030504	9.9153322
63562.92	82335.97	129534.60	9.8032038	9.9155896
		129565.64	9.8033572	9.9158471
63607.82	82433.64	129596.70	9.8035105	9.9161045

	•	1
50	Gra	a.
,		-

Minut	50 Grad.						
	Sinus.	Tangent.	Secantes.	Log. Sin.	Log, Tang		
a	77714.60	123489.72	158901.57	9.8905046	10.091630		
		123416.29		9.8904003	10.001 27 2		
8	77677.97	123344.02	158787.52	9.8902979	10.001114		
7	77659.65	123269.61	158730.58	9.8901954	10.090856		
		123196.34	158673.69	9.8900929	10.090507		
5	77622.98	123124.13	158616.85	9.8899903	10.000220		
4	77604.64	123049.97	158560.07	9.8898877	10.090081		
3	77586.20	122976.87	158503.34	9.8897850	10.080822		
2	77567.94	122903.81	158446.67	9.8896822	10.080565		
1	77549-57	122830.81	158390.05	9.8895794	10.089307		
	77531.21	122757.86	158333.48	9.8894765	10.080040		
٥ĺ	77512.82	122684.06	158276.97	9-8893736	10.088701		
8	77494-45	122612.11	158220.51	9.8892706	10.088533		
7	77476.06	122530.32	158164.11	9.8891675	10.088275		
6	77457.67	122466.58	158107.76	9.8890644	10.088017		
5	77439.36	142393.89	158051.46	9.8889612	10.087759		
		142321.25		2.8888580	10.087501		
3	77404.44	122248.66	157939.02	9.8887547	10.087244		
2	77384.02	132176.13	157882.89	9.8886513	10.086986		
		122193.64		9.8885479	10.086728		
		122031.21		9.8884444	10.086470		
2	77328.72	121958.83	157714-79	9.8883408	10.086213		
		121886.50		9.8882372	10.085955		
		121814.22	157603.00	9.8881335	10.085698		
4	77273.36	121741.99	157547.18	2.8880298	10.085440		
		121669.82		9.8879260	10.085182		
		121597.69		9.8878221	10.084925		
3	77317-94	121525.62	157380-04	9.8877182	10.084667		
2	77199-45	121453.59	157324.43	9.8876142	10.084410		
		141381.62		9.887510	10.084152		
P	77162.46	121300.70	157213.37	2-8874061	0.083895		

			39 Gra	d.
	Sinus.	Tangent.	Secantes.	Log. Sm. Log. Tang.
	63607.82	82433.64	129596.70	9.8035105 9.9161045
	63630.26	82482.51	129627.79	9.8036637 9.9163618
	63652.70	82531.40	1296;8.90	9.8038168 9.9166192
	63675.13	32580.31	129690.04	9.8039699 9.9168765
	63697.56	82629.25	129721.21	9.8041228 9.9171338
	63719.98	82678.21	129752-40	9.8042757 9.9173911
	63742.40	82727-19	129783.62	9.8044284 9.9176483
	63764.81	82776.20	129814.87	9.8045811 9.9179055
	63787.21	82825.23	129846.14	9.8047335 9.9181627
	63809.61	82874. 29	129877.44	9.8048861 9.9184198
			129908.76	
	63854.40	82972.47	129940.11	9.8051908 9.9189340
	63876.78	83021.60	129971.48	9.8053430 9.9191911
	63899.16	83070.75	130002.88	9.8054951 9.9194481
	63921.53	83119.92	130034.31	9.8056472 9.9197051
	63943.90	83169.12	130065.76	
	63966.26	83218.34	130097.24	9.8059510 9.9202191
	63988.62	83267.59	130128.75	9.8061027 9.9204760
١	64010.97	83316.86	130160.28	9.8062544 9.9207329
	64033.32	83366. 15	130191.84	9.8064065 9.9209898
	64055.66	83415-47	130223.4	9.8065575 9.9212466
	64077.99	83464. 81	130255.04	9.8067089 9.9215034
	64100.32	83514.18	130285.68	9.8068602 9.9217602
I	64122.6	83563.57	130318.34	9.8070114 9.9220170
I	64144.90	83612.98	130350.0	9.8070114 9.9220170 9.8071626 9.9222737
	64167.28	83662.42	130381.75	9.8073136 9.9225304
	64189.58	83711.88	130413.45	9.8074646 9.9227871
			130445.20	
	64234.18	83810.8	130477.00	9.8077662 9.9233004
	64256.4	82860.40	130508.88	9.8079169 9.9235570
٥	64278.7	633909.00	130540.7	9.8080675 9.9238335

50	Gr	ac	l.
seca	ntes.	_	_

Log. Sin. |Log. Tang.

9.8874061 10.0838955

9.8873019 10.0836382

9.8871977 10.0833808

9.8870934 10.0831235

Tangent.

30 77162.46 121309.70 157213.37

29 77143.95 121237.83 157157.92

28 77125.44 121166.01 157102.52

27 77106.92 121094.24 (57047.17

Sinus.

26	77088.39	121022.52	156001.88	9.8869890	10.082866
		120950.85		9.8868846	
		120879.23		9.8867801	
1-	1777	:	7.00		
123	77022.78	120807.67	156826.21	9.8866756	10.082004
		120736.15		9.8865710	
		120664.68		9.8864663	
1-	70999.07		70710119		
120	76077.10	120593.27	156661.21	9.8863616	10.081222
		120521.90		9.8862568	
116	76020.06	120450.58	156551.41	9.8861519	
1_	70939.90	-104,0.,0	.,0,,	7.0001,19	10100000
1.	76021 22	120379.31	106406 00	9.8860470	
1.6	5 76002 78	120309.10	1,644.	9.8859420	
1,	7.6000	120305.10	1,0640- 0		
12	7,0004.10	120236.93	1,0307.00	9.8858370	10.080037
1	76865 68	120165.81	156222 41	0000000	10.000000
1.	2 76846.00	120105.01	156277.79	9.0057319	10.079780
1.	70040.97	120094.75	150277.79		10.079524
-	70040.35	120023.73	150113.11	9.8855215	10.079267
1	76809.73	119952.76	156168.70	9.8854162	10.079010
			156114.24		10.078753
			156059.82		10.078496
1	8 767.52 80		106000 16	0.99	10.078239
	7 767 3 3 3 3	119/40.15	156005.46	9.003 1000	10.077983
			155951.15		
1.	0/0/10.5	119598.00	155896.89	9.8048889	10.077726
1	76697.8	110527.00	155842.67	9.8847822	10.077469
	4 76679.18	110457.36	155788.51	9.8846775	10.077212
	3 76660.5	110286.70	155734.41	9.8845717	10.076956
~		7,300.75	777377	1	1-7-97
1	2 76641.8	119316.20	155680.35	2.8844659	10.076699
1	1 76623.14	1119245.75	155626.34	9.8843595	10.07644
1	0 76604.4	119175.30	155572.38	9.8842540	10.076186
1	-			L 2	·
7				L 1	117

Sinus	.   Tangent	Secantes.	Lag. Sin.	Log. Tang.
·	_	-	-	
94278	7683909.96	130540.73	9.8080075	9.9238135
	.04 83959.54		9.8082180	9.9240701
64323	.32 84009. 15	130604.71	9.8083684	9-9243266
64345	.59 84058.78	130636.44	9.8085188	9-9245831
64367	.85 84108.44	130668.39	9.8086690	9.9248396
64390	.11 34158. 12	130700.37	9.8088192	9.9250960
64412	.36 84207.82	130732.38	9.8089692	9.9253524
64434	.61 84257.55	130764-42	9.8091192	9.9256988
64456	.85 84307.30	130796.49	9.8092591	9.9258652
64479	.09 84357.08	130828,58	9.8094189	9.9261215
64501	.32 84406.88	130860.70	9-8095686	9.9263778
64523	.55 84456.70	130892.84	9.8097182	9.9266341
64545	.77 84506.55	130925.01	9-8098678	9.9268904
64567	.98 84556.43	130957.21	9.8100172	9-9271466
64590	19 84606. 31	130989.43	9.8101666	9.9274028
64612	.40 84656. 25	131021.68	9.8103159	9.9276590
64624	.60 84706. 20	131053.96	9.8104650	9.9279152
64656	.79 84756. 19	131086.26		9.9281713
64678	.98 84806. 17	131118.99	9.8107631	9.9284274
64701	.16 84856.19	131150.05	0.8100121	9.9186835
	.34 84906.24		9.8110609	9.9289396
64745	.51 84956. 31	131215.75	9.8112096	9.9291956
64767	.67 85006.40	131248.19	9.8113583	9.9294516
.64789	.83 85056. 52	131280.66	9.8115069	9.9297076
64811	.9985106.67	131313.16	9.8116554	9.9299636
64834	. 14 85 156. 84	131345.68	9.8118038	9.9302195
64856	.28 85207.04	131378.23	9.8119521	9-9304755
64878	.42 85257. 20	131410.81	9.8121003	9-9307314
	.55 85307.50			9.9309872
64922	68 85357.77	131476.04		9.9312431
64944	.8085408.0	131508.70	9.8125444	9.9314989

Ì	Z		. 3	49	Gra
	5	Sinus.	Tangent.	Seca	ntes.
	60	76604-44	119175.36	1555	72.38
	59		119104-98	<del>-</del> -	
ı	58	76567.04	119034.65	1554	64.62
-	57	76548.32	118964.37	1554	10.81
	56		1 18894.14		
	55 54		118823.95		
	<u></u>	70492.14	1 18753.82	1,5,2	19.70
1	53	76473.40	118683.73		96.09
	52; 51	70454.05	118613.69		12.54
I	<u>'</u>	70435.90	118543.70	1550	39.04
	50	76417.14	118473.76	1550	35.58
١	49	76398.37	118403.87	1549	32.18
ł	48	76379.60	118334.02	1549:	28.82
	47	76360.82	118264.22	1548	5.52
	46	76342.04	118194.47 118124.77		12.26
ì	45	76323.25	118124.77	15470	59.06
	44	76304.45	118055.12	1547	5.90
	43	76285.64	117985.51	15460	
١	42	76266.83	117915.95	15460	9.74
	41		117846.44	1545	6.73
	40		117776.98	15450	
İ	39	76210.36	117707.56	15445	0.07
	38	76191.52	117638.20	15439	10.80
	37	76172.68	117568.88	15434	5.20
l	36	76153.83	117499.60	15429	2.44
	35	76134-97	117430.38	1542	19-73
	34	76116.11	117361.20	15418	7.06
ŀ	33	76097.24	117292.07	1541	34-45
	32	76078.37	117222.98	15408	28.18
	31	76059.49	117153-95	15401	19.37
١	30	76040.60	117084.96	15397	6.9c
1					

9.8841479 10.075929 9.8840418 10.075673 9.8839357 10.0754161 9.8838294 10.0751604 9.8837232 10.0749044 9.8836168 10.0746477

Log. Sin. Log. Tang. 9.8842540 10.076186

9.883510410.0743911 9.883403510.0741348 9.883297410.0738785 9.883190810.0736221 9.883084110.0733655 9.882977410.0731096

9.8817638 10.0715972 9.882668 10.0713410 9.8825499 10.071825 9.8824418 10.071825 9.8823377 10.0715726 9.88211310.0710604 9.8820140 10.0708044

9.8819067 10.0705484

9.8828706 10.0728534

9.88 16918 10.0700364 9.88 17842 10.0697805 9.88 1766 10.0697245 9.88 13689 10.0692686 9.88 12612 10.0690128

9.8811534 10.0687565 90 9.8810455 10.0685011

40	Grad

N.			40 Grad.	,	
	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
0	64944.80	85408.07	131508.70	9.8125414	9.9314989
1	64966.92	85458.39	131541.39	9.8126923	9-9317547
2	64989.03	85508.73	131574-10	9.8128401	9.9320105
3	65011.14	85559. 10	131606.84	9.8129878	9.9322602
4	65033,24	85609.50	131639.61	9.8131354	9.9325220
5	65055.33	85659.92	131672.41	9.8132829	9.9327777
6	65077.42	85710.37	131705.23	9.8:34303	9 9330334
7	65099.50	85760.84	131738.08	9.8135777	
8	65121.58	85811.33	131770.96		2.9335446
39	65143.66	85851.85	131803.86	9.8138721	9.9338003
40	65165.72	85912.40	131836.79	9.8140192	9-9340559
41			131869.75	9.8141662	9.9343114
ļ2 —	65209.84	86013.57	131902.74	9.8143131	9.9345670
43	65221.80	86064- 10	131935.76	0.8144600	9.9348225
44	65253.04	86114.84	131968.81	0.8146067	9.9350780
45	65275.98	36165.51	132001.88	9.8147534	9-9353335
46	65208.01	86216.21	122034.08	0.8148900	9.9355889
47	65320.04	86266. 02	132034.98	9.3150464	9.9358444
48	65342.06	86317.68	132101.26		9.9360998
— 49	65364.08	86368.46	132134.44	9.8153391	9.9363552
50	65386.00	86419.26	132167.65	9.8154854	9.5366105
51	65408.10	86470.09	132200.89	9.8156315	9.9368659
52	65430.10	86520.04	132234.16	0.8157776	9.9371212
53	65452.09	35571.81	132267.45		9-9373765
54	65474.08	86622.71	132300.77		9.5376318
55	65496.07	36672.64	132334-12	0.8162152	9.9378871
56	65518.00	36724.60	132367.50		9.9381423
57	65540.02	36775.58	132400.91		9.9383975
58	65561.08	36826.50	132434-35	0.8166521	9.9386527
59	65582.05	36877.62	132467.81	0.8167076	9.9389079
60	55605.00	36028. 69	132501.30	0.8160420	9 9391631

Minut.	49 Grad.					
Ē	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.	
~						
30	7 <b>6040.6</b> 0	117084.96	153976.90	9.8810455	10.0685011	
	76021.70	117016.01	153924.49		10.0682458	
28	76002.80	116947.12	153872.12		10.0679895	
7	75983.89	116878.27	153819.80	9.8807215	10.0677338	
26	75964.98	116809.47	153767.52		10:0674780	
25	75946.06	116740.71	153715.30	9.8805052	10.0672223	
4	75927.13	116672.00	153663.12	9.8803970	10.0669666	
13	75908.20	116603.34	153611.00		10.0667110	
12	75889.26	116534.72	153558.92	9.8801803	10.0664554	
11	75870.31	116466.15	153506.89	9.8800719	10.0661997	
20	75851.36	116397.63	153454-91		10.0659441	
19	75822.40	116329.16	153402.97	9.8798548	10.0656886	
8	75813.43	116260.73	153351.09	9.8797462	10.0654330	
17	75794.46	116192.34	153299.25		10.0651775	
16	75775.48	116124.00	153247.46		10.0649220	
5	75756.50	116055.71	153195.72	9.8794199	10.0646665	
14	75737-51	115987-47	153144.03		10.0644111	
13	75718.51	115919.27	153092.38	9.8792021	10.0641556	
12	75699.51	115851.11	153040.78	9.8790930	10.0639002	
11	75680.49	115783.01	152989.23		10.0636448	
10	75661.48	115714.05	152937.73		10.0433895	
9	75642.45	115646.93	152886.27	9.8787656	10.0631341	
8	75623.43	115578.96	152834.87	9.8786563	10.0628788	
7	75604-20	115511.04	152783.51	9.8785470	10.0626235	
6	75585.35	115443.16	152732.19	9.8784376	10.0623682	
5	75566.30	115375-32	152680.93		10.0621129	
4	75547-24	115307.54	152629.71	9.8782180	10.0618577	
3	75528.18	115239.79	152578.54	9.8781090	10.0616025	
2	75509.11	115172.10	152527.41		10.061347	
1	75400-04	115 104.41	152476.34	9.8778896	10.0610921	
٥	75470-96	115036.8	152425.31	9.8777799	10.0608369	
Т			L	4		

### 41 Grad

Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
65605.90	86928.68	132501.30	9.8169429	9.9391631
65627.85	86979.76	132534.82	9.8170882	9.9394181
65649.80	87030.87	132568.37	9.8172334	9.9396733
65671.74	37082.00	132601.94	9.8173785	9.9399284
65693.6	87133.16	132635.54	9.8175235	9.940182
65715.6	87184.35	132669.18	9.8176685	9.9404385
65737.5	87235.55	132702.84	9.8178133	9 9406936
65759.4	87286.80	132736.53	9.8179581	9.9400486
65781.3	87338.06	132770.25	9.8181028	9-9411036
65803.2	6 87389.35	132803.99	9.8182474	9.941438
67827.1	6 87440.67	132837.76	9.8183919	0.9417124
65847.0	6 87492.01	132871.56	9.8185364	9.0410684
65868.9	5 87543-38	132905.39	9.8186807	9.942223
6,800.8	2 37504. 78	132939.25	9.8188250	0.0424781
65012.7	1 87646. 20	132973.14	0.8186602	0.0427771
65934.5	8 87697.65	133007.06	9.8189692	9.942987
65056.8	\$ 87740. 12	133041.00	9.8192573	0.042242
65978.3	1 87800.62	133074-97	9.8194012	9.942407
		133108.97	9.8195450	9-943752
66022.0	2 87002.70	133143.00	0.8106888	9-944007
66042.8	6 87055. 28	:33177.06	0.8108225	9.544261
66065.7	0 38006.89	133211.15	9.8199761	9.944516
66087.5	4 38048.52	133245.27	0.8201106	9-944771
66109.3	61381 To. 18	122270.42		9:945026
66131.1	9 38161.86	133313.59	9.8204062	9.945280
66152.0	0 38213.57	133347.79	9.8205496	0.045525
66174.8	38265.31	133382.02	9.8206927	9.945799
66196.6	38317.07	133415.28	9.8208358	9.946044
66218.4	38268.86	133450.57	9.8209788	0.046200
	38420.168	133484.89	0.8211217	9.9465539
66252	38472.5	133519.24	9.8212646	0 046808

34 33	74972.62	113294.79	151114.89	9.8749027	10.0542100
35			151164.72		10.0544646
36	75011.11	113427.73	151214.59	9.8751256	10.0547193
38			151314.46	9.8753482	10.0552286
39	75068.79	113627.47	151364.47	9.8754594	10.0557381
41		113760.85			10.0559928
42	75126.41	113827.61	151514.77		10.056247
44	75164.80	113961.26 113894.41	151615.20	9.8760145	10.056757
		114028.15	151665.48	9.8761253	10.057012
47 46		114162.06		9.8763468	10.057521
48			151816.61	9.8764574	10.057776
50		114363.26		9.8766785	10.058286
51	75298.94	114430.41	151968.15	9.8767889	10.058541
		114564.86 114497.62		9.8770096	10.059051
		114632.15	152120.12	9.8771198	10.059306
		114766.87 114699.49	152221.66		10.059561
57	75413.68	114834.19	152272.50	9.8774501	10.060071
58	75432.78	114969.23 114901.76	152323.39	9.8775601	10.060581

10g. Sin Log. Tang. 9.8777799 10.0608369

Secantes.

Sinus. | Tangent.

	Sinus.	Tangent.	Secantes.	Log. Sm.	Log.Tang.
1	66262.00	38472.53	133519.24	9.8212646	9.9468084
1	66283.79	88524.40	133553.62	9.8214073	9.9470630
1			133588.03	9.8215500	
1			133622.46	9.8216926	
	66349.10	\$868o.17	133656.92	9.8218351	9.9478269
1	66370.87	88732.15	133691.41	9.8219775	
5	66392.62	88784.16	133725.94	9.8221198	9.9483355
,	66414.37	88836.20	133760.49	9.8222621	9.9485899
3	66436.11	88888.26	133795.07	9.8224042	
1	66457 85	88940.34	133829.68	9.8225463	9-9490987
,	66479.59	88992.45	133864.32	9:8226883	9.9493531
1	66501.31	89044.59	133898.99	9.8228302	9.9496075
1			133933.69	9.8229721	9.9498619
	66544.75	89148.94	133968.42	9.8231138	9-9501162
ł			134003-17	9.8232555	
1	66588.17	89253.41	134037-95	9.8233971	9.9506248
	66609.87	89305.69	134072.76	9.8235386	9.9508791
l	66631.56	89357.99	134107.61	9.8236800	
	66653.25	99410.32	134142.48	9.8238213	9.9513876
1	56674.93	89462.68	134177.38	9.8239626	9.9516419
			134212.32	9.8241037	
1	66718.28	89507-47	134247.28	9.8242448	9.9521503
ŀ	66739.94	89619.91	134282.27	9.8243858	
F			134317.29	9.8245267	9.9520587
ŀ.	66783.26	59724.87	134352.34	9.8246676	9.9529128
			134387.42	9.8248083	
	66826.55	89829-94	134422.53	9.8249490	9.9534211
١.	06848.18	59582.52	134457.67	9.8250896	9.9530752
1	66869.81	89935.12	134492.84	2.8252301	
	00891.44	89987.75	134528.04	2.8253705	9.9541834
I	00913.00	90040.41	134563-27	).8255109	9.9544374

Minut.	48 Grad.						
ŭ	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.		
30	74895.57	113029.44	150916.05	9.8744561	10.053191		
29	74876.29	112963.21	150866.45	9.8743443	10.052937		
28		112897.02		9.8742325	10.052682		
27	74837.72	112830.38	150767.39	9.8741205	10.052428		
<u></u>	74818.42	112764.78	150717.93	9.8740085	10.052173		
25	74799.12	112698.72	150668-52	9.8738965			
24	74779.81	112632.71	150619.15	9.8737844	10.051664		
23	74760.49	112566.74	150569.82	9.8736722	10.051410		
22	74741.17	112500.81	150520.54	9.8735599			
2 I	74721.84	112434.93	150471.31	9.8734476	10.050901		
20	74702.51	112369.09	150422.11	9.8733352	10.050646		
19	74683.17	112303.29	150372.97	9.8732227	10.050392		
18	7+663.82	112237.54	150323.87	9.8731102	10.050138		
17	74644.46	112171.83	150274.81	9.8729976	10.049883		
16		112106.16		9.8728849			
15	74605.74	112040.53	150176.83	9.8727722	10.049375		
14	74586.36	111974.95	150127.91	9.8726594	10.049120		
13		111909.41	150079.03	9.8725466			
12		111843.91	150030.20	9.8724337	10.048612		
11	74528.21	111778.46	140081.41	9.8723207	10.048258		
10		111713.05		9.8722076			
9		111647.68		9.8720945			
8	74460.00	111582.35	149835.31	9.8719813	10.047595		
7	74450.58	111517.06		9.8718681	10.047341		
6		111451.82		9.8717548			
5	74411. 72	111386.62	149689.61	9.8716414	10.046822		
4		111321.46		9.8715279	10.046578		
3		111256.35		9.8714144			
2	74252.40	111191.27	140544.20	9.8713008	10.046070		
1	74333.04	111126.24	149495.96	9.8711872	10.045816		
0	74314.48	111061.25	149447.65	9.8710735	10.045562		

	42 Grad.						
	Sinus.	Tangent.	Secantes.	Log. Sin.	Log.Tang.		
0	66913.06	90040.41	134563.27	9.8255109	9-9544374		
	66934.67	20093.09	134598.53	9.8256512	9.9546915		
١	66956.28	90145.80	134633.82	9.8257913	9-9549455		
	66977.89	90198.54	134669.14	9.8159314	9.9551999		
	66999.48	90251.31	134704-49	9.8260715	9-9554535		
	67021.08	90304-11	134739.87	9.8262114			
1	67042.66	90356.94	134775.28	9.8263512	9.955961		
	67064.24	90409.79	134810.72	9.8164910	9.9562154		
ı	67085.82	90452.67	134846.19	9.8266307	9.9564694		
١	67107-39	90515.58	134881.69	9.8267703	9.956723		
	67128.95	90568.51	134917.21	9.8269098			
1	67150.51	90621.47	134952.77	9.8170493	9.957131		
1	67172.06	90674.46	134988.36	9.8271887	9.9574850		
1	67103.61	90727.48	135023.98	9.8173179			
	67215.15	90780.53	135059.63	9.8274671			
1	67236.68	90833.60	135095.31	9.8276063	9.958246		
-	67258.21	90886.71	135131.02	9.8277453	9.9585004		
١	67279.73	90739.84	135166.73	9.8278843			
1	67301.25	90993.00	135202.54	9.8180131	9.9590080		
į	67322.76	91046.19	135238.34	9.8281619			
1	67344.27	91099-41	135274-17	9.8283006			
į	67365-77	91152.65	135310.03	9.8284393	9.959709		
	67387.27	91205.92	135345.93	9.8285778			
i	67408.76	91259.32	135381.86	9.8287163			
-	67430.24	91312.55	135417.81	9.8288547	9.9005305		
	67451.72	91365.91	135453.79	9.8189930	9.960784		
1	67473.19	91419.19	135489.80	9.8291312	9.9010378		
1	67494.66	91472.70	135525.85	9.8192694	9.9612913		
I	67516.12	91526.15	135561.93	9.8294075	9.961545		
١	67537-57	91579.62	135598.03	9.8295454	9.9617988		
	67559.02	91633.12	135634-17	9.8296833	9.9620525		

X	٠.		47 Grad	L	4
Minut.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Lang.
<u>-</u>	74314-48	111061.25	149447.65	9.8710735	10.0455626
59	74295.01	110996.30	149399.40		10.045308
58	74275.54	110931.40	149351.18		10.045054
57	74256.06	110866.53	149303.01	9.8707319	10.044800
56	74236.57	110801.71	149254.88	9.8706179	10.044746
95	74217.08	110736.93	149206.80		10.044292
54	74197.58	110672.19	149158.75	9.8703898	10.044038
73	74178.08	110607.50	149110.76		10.043784
52	74158.57	110542.84	149062.80	9.8701613	10.043530
71	74139.05	110478.23	149014.89	9.8700470	10.043276
50			148967.03		10.043022
19	74100.00	110349.12	148919.20		10.042768
<b>48</b>	74080.46	110184.63	148871.42	9.8697037	10.042515
17	74060.92	110220.19	148823.69	9.8695891	10.042261
Þб		110155.78			10.042007
15	74021.81	110091-41	148728.34	9.8693597	10.041753
14	74002.25	110027.09	148680.73		10.041499
13	73982.68	109962.81	148633.17		10.041245
<b> </b> 2	73963.11	109898.56	148585.65	9.8690152	10.040992
+1	73943-53	109834.36	148538.17		10.040738
			148490.73		10.040484
39	73904-35	109706.08	148443.34	9.8686700	10.040230
			148395.99	9.8685548	10.039977
37	73865.15	109577.97	148348.68	9.8684396	10.039723
36	73845.53	109513.97	148301.42	9.8683242	10.039469
35	73825.92	109450.02	148254.20		10.039215
14	73806.29	109386.10	148207.02		10.038962
33	73786.66	109322.23	148159.88	9.8679779	10.038708
32	73767.03	109258.40	148112.78	9.867862	10.038454
31	73747-38	109194.60	148065.73	9.8677466	10.038201
30	73727.73	109130.85	148018.72	. 9.8676309	10.037947

æ

Minut			42 Grad	1.	
١.	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
0	67559.02	91633. 12	135634-17	9.8296833	9.9620525
31	67580.46	91686.65	135670.34	9.8298212	
32	67601.00	21740.20	135706.54	9.8299589	9.9625597
3	67623.33	91793.79	135742-77	9.8300966	9.9628133
4	67644.76	91847.40	135779.03		9.9630669
5	67666.18	)1901.04	135815.32		9.9633204
6			135851.64	9.8305091	9.9635740
7	67700.01	92008.41	135888.00	9.8306464	9.9638275
3	67730-41	92062. 14	135924.38		9.9640811
9	67751.81	2115.90	135960-80		9.9643346
0	67773.20	92169.68	135997.25	9.8310580	9.9645881
.1	67794.59	92223.50	136033.72	9.8311950	9.9648416
2	67815.97	92277.34	136070.23	9.8313320	9.9650951
-3	67827.34	92331.22	136106.77	9.8314688	9.9653486
4	67858.71	92385. 12	136143.34	9.8316056	9.9656020
.5	67880.07	92439-05	136179.95	9.8317423	9.9658555
.6	67901.43	92493.01	136216.58	9.8318789	9.9661089
-7	67922.78	92547.00	136253.24	9.8320155	9.9663623
8	67944-13	92601.01	136289.94	9.8321519	9.9666157
9	67965.47	92655.06	136326.67	9.8322883	9.9668692 9.9671225
0	67986.81	92709-14	136363.43	9.8324246	9.9671225
1	68008.13	92763.24	136400.22	9.8325609	9.9673759
12	68029.49	92817.38	136437.04	9.8326970	9.9676293
3	68050.78	92871.54	136473.89	9.8328331	9.4678827
4	68072.09	92925.73	136510.78	9.8329691	9.9681360
-5	. 68093.39	92 979. 96	136547.70	9.8331050	9.9683893
6	68114-69	93034.21	136584.64	9.8332408	9.9686427 9.9688960
7	68135.99	93088.45	136584.64	9.8333766	9.9688960
8	68157.28	93142.8p	136658.63	9.8335122	
79	68178.56	93197-14	136695.67	9.8336478	9.9694026
So	68199.84	93251.51	136732.75	9.8337833	9.9696559

Minut.			47 Grad	l.	
1	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
30	73727-73	109130.85	148018.72	9.8676305	10.0379475
29	73708.08	109067.14	147971.76		10.0376935
27	73668.75	108939.83	147877.95		10.0371867
26	73646.08	108876.24	147831.11	9.8671673	10.0369331
25	73029.39 73609.71	108812.69	147784.31	9.8669351	10.0366796 10.036426c
23	73590.02	108685.71	147690.84	9.8668189	10.0361725
21		108558.89		9.8665863	10.0359189 10.0356654
		108495.54		9.8664699	10.0354119
18		108368.96	147457-90	9.8662369	10.0351584 10.0349049
		108305.73		9.8661203	10.0346514
		108179.39		9.8658868	10.0341445
	73412.50 73392.75	108116.28	147272.30	9.8657700 9.8656531	10.0338911
		107990.18	147 179 75	9.8655362	10.0333343
		107927.18 107864.23		9.8654192 9.8653021	10.0331308
9	73313.67	107801.32	147041.23	9.8651849	10.0326241
		107738.44		9.8650677	10.0323707
		107612.82		9.8649504	10.0321173
5	73234-49	107550.06	146857.13	9.8647156	0.0316107
		107424.67		9.8644806	10.0311040
		107362.03		9.8643629	10.0308507
o	73135.37	107236.87	146627.92	9.8642452	0.0303441
-!	3. 3.1		. , , ,	12 - 1 - 12	-3-3147

43	Grad
TO	7-00

3			43 Grad.		. ,
4	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
2	68199.84	93251.51	136732.75	9.8337833	9.9696559
	68221.11	y3305. Q1	136769.85		9.9699091
2	68242.37	3360.34	136806.99		9-9701624
3	68263.63	93414.79	136844.16	9.8341894	9-9704157
+	68284-80	92469. 28	136881.36	9.8343246	9.9706689
	68306.13	93523.80	130918.59		9.9709421
5	68327.38	93578, 34	136955.86	9.8345948	9-9711754
7	68248, 61	73632.92	136993.15		9.9714186
á		23687.53	137030-48		9,9716818
9		93742, 16	137067.84	9.8349994	9.9719350
0	68412.20	3796,83	137109-23	9.835134	9.9721882
7	68422.	351.52			9.9724413
2		1,906.25		9.835403	9.9726945
3	68178.01	93961.01	137217.60	9.8355378	9.9729477
4	68407.11	24015.79			9.9732908
9	68518.30	94970.61		9.835806	9-9734539
6	68 220.48	94125.45	137330.26	9.835940	9-9737971
7	68560.66	94180-133			9.9739602
8		94235.23		9.836209	9.9742133
9	68602.00	74290. 17	137443.21	9.836343	1 2.9744664
9	68624.16	04245.12	137480.92	2.836477	1 9-2747 195
LI	68645.3	94400-13	137518.67	9.836610	99.9749720
12	68666 A	04455. 10	137556.45	9.836744	79.9752257
3	68687.6	94510.21	137594.26	2.836878	49.4754787
24	68708.7	94565.30	137632.10	9.837012	9.9757318
25	68720 8	04620, 4	137669.98	9.837145	6 9.9759849
26	68741.0	04675.50	137707.89	9.837279	19.9762379
27	68772.1	94730.7	1 37745-83		59.9764909
28	68702.2	04785. 0	137783.80	9.837545	80.9767440
25	68814.2	04841. 1	9 137821.81	0.837679	09.9769970
30	68825.4	6 34806. 4	6 137859.85	9.837812	2 9.9772500

46	Grad.
T-	

Minut.	mir .		46 Gr	ad.	
Ę	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang
60	73135-37	107235.87	146627.92	9.8641275	10.030344
59	73115.53	107174-35	146582.20	9.8640096	10.030090
58	73095.68	107111.87	146536.52	9.8638917 9.8637737	10.0298376
57	73075.83	107049.43	146490.88	9.8637737	10.029584
56	73055.97	106987.02	146445.29	9.8636557	10.0293311
55	73036.10	106924.66	146399.73	9.8635376	10.0290779
54	73016.23	106862.33	146354.22	9.8634194	10.0288246
		106800.04		9.8633011	10.0285714
52	72976.46	106737.79	146263.31	9.8631828	10.0283182
51	72950.57	106675.58	146217.92	9.8630644	10.0280650
50	72936.68	106613.41	146172.57	9.8629460	10.0278118
19	72916.77	106551.28	146127.26	9.8628274	10.0275587
łö	72896.86	106489.18	146081.98	9.8627088	10.0273055
47	72876.95	106427.13	146036.75	9.8625902	10.0270523
16	72857.02	106365.11	145991.56	9.8624714	10.0267992
15	72837.10	106303.13	145946.41	9.8623526	10.0265461
44	72817.16	106241.19	145901.30	9.8622338	10.0262929
		106179.29		9.8621148	10.0260398
+2	72777.28	106117.42	145811.20	9.8619958	10.0257867
+1	72757.32	106055.60	145766.21	9.8618767	10.0255336
lo!	72737.36	105993.81	145721.27	19.8017576	10.0252805
39	72717.40	105932.06	145676.36	9.8616383	0.02 70274
8	72697.43	105870.34	145631.49	9.8615190	0.0247743
37	72677.45	105808.67	145586.66	9.8013997	0.0245212
6	2657.47	105747.03	45541.87	9.8612803	0.0242682
35	2637.48	105685.44	45497.12	9.86116081	0.0240151
34	2617.48	105623.88	45452.41	9.80104121	0.0237621
3	2597.48	105562.35	45407.74	9.8609215	0.0235091
2	2577.47	05500.87	45363.11	9.8608018	0.0232560
1 3	2557.46		45318.52	9.3606821	0.0230030
0	2537.44	105378.01	45273.97	7.8605622	0.0227500
-1				M ·	

			43 Grad.		-
19.00	Sinus.	Tangenr.	Secantes.	Log. Sus.	Log. Tang.
6	8835.41	94896.46	137859.85	9.8378122	9-9772500
.6	68877.65	95007.09	137897-92 137936-02 137974-16	9.8380783	9-9775030 9-9777560 9-9780090
1	8,0408	995173.26	138012.33 138050.53 138088.77	9.8384769	9.9782620 9.9785149 9.9787679
1)	69004.0	7 95339 - 7	138127.04 138165.34 138203.67	19.838874	9.9790209 7 9.9792738 2 9.9797268
1	62067-2	1 95450.8	3 138242.04 138280.44 138318.87	9.839271	69.9797797 99.9800326 19.9802856
3	69190.	27.95617.7 29.95673.4 31.95729.1	4 138357.34 4 138395.84 7 138434.37	9.839668	3 9.980 <b>53</b> 85 4 9.9807914 4 9.9810443
6 7 8	69193.	32 95784. 5 32 95840. 7 32 95896. 5	3 138511.54	9.840064	9.9812972 2 9.9815501 2 9.9818030
9 0	.69256.	3195952. 3096008. 2896064.	20 138627.53	9.84045	9.9820559 93 9.9823087 08 9.9825616
52	69319	.22 96176.	16 138705.03 14 138743.83 15 138782.56	9.84085	9.9828145 9.983067 9.983320
55	69382	.14 96288. .09 96344. .04 95400.	27 138860.42	9.84124	62 9.983673 74 9.983825 85 9.984078
50	6944	-91 96512.	51 138938.32 68 138977.32 88 139016.36	9.84164	95 9.984331

Mir			46	Ģr.
ur.	Sinus.	Tangept.	Secante	ès.
30	72537-44	105378.01	145273	-97
29	72517.41			
8	72497.38		145184	
47	72477-34	105194.91	145140	3)
	72457.29		145096	
	72437.24		145051	
-4	72417.10	105010.34	145007	4.0
23	72397-12		144963	
22	72377.95 72354.98		144918	
2.1	7233 4.90	104827.92	144874	.1.0
	72336.90		144839	.63
19	72316.81	104704.98	144786	
, ,	72290.71	104044.02	144743	.43
17	72276.41		144698	
16	72256.51		144654	.39
15	72.530.40	104401.30	144610	4.5
	72316.28		144566	
13	72296.15		144522	-02
_	/21/0.02	104279.04	1444/0	./8
II		1042 18.33	144434	
10		124157-67	144391	
\$	/2115.55	104097.04	143.47	-40
8		104036.45	144303	.79
76	72075.28		144260	.13
_	/2033.4.	103917.37	445.00	.7 +
5	72034.94			
4		103794-45		
3	7 1994-57	103734-04	44005	.91
2	71974-38	103673.67	144042	
I	71954.18	103613.33	143999	
0	7:933.90	103553.03	143955	.05

Log. Sip. Log. Tang.

9.8604022 10.02227500

9.8604423 10.02224970

9.8603223 10.0222440

9.8603023 10.0219010

9.8699619 10.0217380 9.8599619 10.0214851 9.8598416 10.0212321

9.8597213 10.6209791 9.8596000 10.0207242 9.8594804 10.0204732 9.8593599 10.0202203

9.8592333 10.0109674 9.8591186 10.0197144 9.8589978 10.0194615 9.8588770 10.0192086

9.8587561 10.0185557 9.8586351 10.0187028 9.8585141 10.0184499 9.8583929 10.0181970

9.8582718 10.0179441 9.8581505 10.0176913 9.8580292 10.0174384

9.8579078 10.0171855 9.8577863 10.0169327 9.8576648 10.0166798 9.8575432 10.0164270 9.8574215 10.0161741

9.8571779 10.0156685 9.8570561 10.0154156 2.8569341 10.0151628

### 44 Grad.

		44 G1	au.	
Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Tang.
59465.84	96568.88	139016.36	9.8417713	9.9848372
59486.76	96625.11	139055.43	9.8419021	0.0850000
9507.07	190081.37	1129094.62	9.8420328	
9528.58	96737.67	139133.66	9.8421634	9.9855956
9549-49	96794.00	139172.83	9.8422939	0.0858484
9570.39	96850.35	139212.02	9.8424244	
9591.28	96906.74	139251.27	9.8425548	9 9863540
9612.17	96963.16	139290.54	9.8426851	0.0866068
9633.05	97019.62	139329.85	9.8428154	
9653.92	97076.10	139369.18	9.8429456	9.9871123
6674.79	97132.62	139408.56	9.8430757	0.0872661
9695.65	97180.17	129447.06	9.8432057	
9716.51	97245.75	139487.40	9.8433356	9.9878706
9737.36	97302.36	139526.88	9.8434655	0.0881224
9758.21	97359.01	139566.39	9.8435953	9.9001244
977 <b>9.05</b>	97415.69	139605.93	9.8437250	9.9886289
9799.88	97472-40	139645.51	9.8438547	0.0888816
69820.71	97529-14	139685.12	9.8439842	0.0801344
9841.53	97585.91	139724.77	9.8441137	9.9893871
9862.34	97642.72	139764-45	9.8442432	0.0806200
59883.15	97699.56	: 39804.16	9.8443725	0.6808036
9903.96	97756.43	139804.16 139843.91	9.8445018	9.9901453
59924.76	97813.33	139883.69	9.8446310	0.0002081
9945.7 <b>5</b>	57870.27	139923.51	9.8447601	0.0006508
59966.33	97927.24	139963.36	9.8448891	9.5909035
59987.11	97984. 24	140003.25	9.8450181	0.0011562
10007.89	98041.27	140042-17	9.8451470	0.0014080
10028.66	98098.33	140083.13	9.8452758	9.9916616
70049.42	98155.43	140123.12	9.8454045	0.0010142
10070.18	98212.56	140162.16	9.8455332	0.0021670
0090.93	98269. 73	140203.21	9.8456618	0.0024107

Minut.			45 Gra	ıd.	-
5	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Lang.
60	71933.98	103553.03	143955.65	9.8569341	10.0151628
59 58	71893.55	103492.77	143869.00	€ 9.8565900	10.0149100
57	71873.33	103372.35	143825.74	9.8565678	10.0144044
56 55		103312.20		9.8564455	10.0141516
54	71812.63	103191.99	143739.32	9.8562008	10.0138988
53 52			143653.05		10.0133932
51		1030/1.94	143609.97 143566.93		10.0131404
50 49	71731.61	102972.03	143523.93		10.0126349
48	71691.06	102832.26	143438.05		10.0121294
47 46		102772.43			10.0118766
45		102652.87			10.0113711
44 43	71609.89	102593.15	143266.72 143223.99		10.0111184
42	71569.27	102473.81	143181.29	9.8547266	10.0106129
41 40	71548.95	102414.19	143138.63 143096.00		10.0103601
39		102295.06		9.8543564	10.0101074
38 37		102235.55	143010.87 142968.36		10.0096015
36			142925.88		10.0093492
35 34	71426.91	102057.23	142883.44		10.0088438
33		101938.53			10.0083384
32	71365.81	101879.23	142756.36		10.008085
			142714.07 142671.82		10.007580

44	Grad.
4+	Grau.

Minut.			44 Gra	d.		. 9
ur.	Sinus.	l'angent.	Secantes.	1	Log Sm.	Log . Fang.
30	70090-93	98269.73	140203.21		9:8456618	9.9924197
31			140243.30			9.9926724
32	70132.41	18384.15	40283.43	1	9.8459188	9.9929251
33	70153-14	98441:41	140323.60	1	9.8460471	9-9931778
34	70173.87		140363.80		9.8461754	9.9934305
35		98556.03				9.9936832
36	70215.30	98613.39	140444.30	1	9.8464318	9-9939359
37		98670.75	140484.60	1		9.9941286
38	75256.72		140524.94	1		9.9944413
39	7.0277-41	98785.67	140565.32		9.8468156	9.9946940
40	70298.11	98843.16	140605.73		9.8469426	9.9949466
41			140646.17	633	9.8470714	9-9951993
42	70339-47	98958.25	140686.65		9.8471991	9.9954520
43			140727.17		9.8473267	9.9957047
44			140767.72			9.9959573
45	70401.47	99131.12	140808.31		9.8475817	9.9962100
46	70422.13	99188.81	140848.93	0		9.9964627
47			140889.58	9/6		9.9967154
45	70463.42	99304.29	140930.28		9.8475637	9.9969680
49			140971.00		9:8480909	9.9972207
50			141011.77			9.9974734
51	70525.32	99477-77	141052.56	E)	9.8483450	9.9977260
52	70545.94	99535.66	141093:40	30	9.8484720	9.9979787
53.	70566.55	199593.58	141134.27	0.00	9.8485989	9.9982314
5+	70787.16	99651.54	141175.17		9.8487257	9.9984840
55	70607.70	99709.53	141216.11		9.848852	9:9987367
56	70628.35	199767.56	141257.09		9.848979	9.9989893
57			141298.10			9.9992420
50			141339.15	14	9.849232	2-9994947
59	70690.11	1),941.84	141380.24	1		9.9997473
60	70710.68	000000.00	141421:36			10.000000
F	1	N - 2 4 T			******	-

## 45 Grad.

5	Sinus.	Tangent.	Secantes.	Log. Sin.	Log. Lang.
30	71325.04	101760.74	142671.82	9.8532421	10.007580
29	71204-65	101701.55	142620.61	0.8521170	10.007327
		101642.39			10.0070749
27	71263.85	101583.26	142545.29		10.006822
26	7 1243 . 44	101524.17	142503.19	9.8527449	10.006569
25	71223.03	101465.12	142461.12		10.006316
24	71202.00	101406.10	142419.09	9.8524959	10.006064
23	71182.18	101347-12	142377.10	9.8523713	10.0058114
22	71161.74	101288.17	142335.14		10.005548
2 I	71141.30	101229.25	142293.23	9.8521218	10.0053060
		101170.37			10.0050534
		101111.53			10.004800
18	71076.95	101052.72	142 167.69	9.8517471	10.004548
		100993.94			10.004295
	71039-01	100935.20	142094-18	9.8514969	10.004042
15	71018.54	100876.49	142042.48	9.8513717	10.0037900
		100817.82		9.8512465	10.003537
13	7 <b>0977 • 57</b>	100759.18	141959.19		10.0032840
12	70957.07	100700.58	141917.01	9.8509957	10.0030320
11	70936.57	100642.01	141876.05	9.8508702	10.001779
	70916.07	100583.47	141834.54	9.8507440	10.002526
9	70895-56	100524.97	141793-05	9.8500190	10.0012740
	70875-04	100466.51	141751.61	9.8504933	10.002021
7			141710-20		10.001768
6	70833.98	100349.08	141668.83	9.8501417	10.0015160
5	70813.45	100291.31	141627.49	9.8501157	10.001263
4	70792.91	100232.98	141586-19		10.001010
3	70772.36	100174.69	141544-93	9.8498637	16.000758
2	70751.80	100116.42	141503.70	9.8497375	10.000505
, 1	70731.24	100058.19	141462.51	9.8496113	10.000252
L°	70710.68	100000.00	141421.36	9.8494850	10.000000
				M 4	



# TABLE

# LOGARITHMES

Pour les Nombres Naturels depuis l'Unité jusqu'à 10000.

LOGATIFIED AS

Pour les Nor l'ees l'art els dronne l'almis judgest 12 coo.

N: Lagarith.	N.	Logarith.	. 1^	7.	Logarish.
10:0000000	34	1.5314784	-	67	1.8260748
2 0: 2010200		1.5440680		68	1.8325085
3 0:4771213		1.5563025		60	1.838649
40.6620600		1.5682017			1.8450980
50.6989700		1.5797836			1.851258
60.7781512		1.5910646			1.8573325
70.8450980		1.6020600		73	1.8633229
8 5:9030900		1.6127839		74	1.869231
90.9542425	42	1.6232493		75	1.875061
10 1.0000000	+3	1.6334685		76	1.8808130
1111:0413927	44	1.6434527		77	1.886490
12 1.0791812	45	1.6532125		78	1.892094
131.1139433	46	1.6627578		19	1.897627
14 1.146 280	4-7	1.6720979		80	1.903090
15 1.1760913	48	1.6812412		81	1.908485
161.2041200	49	1.6901961		82	1.913813
17 1.2304489	50	1.6989700		83	1.919678
18 1.2552725	51	1.7075702		84	1.924279
19 1.2787536	52	1.7160033		85	1.929418
20 1.3010300		1.7242759		86	1.934498
21 1.3222193	54	1.7323938		87	1.939519
22 1.3424227	55	1.7403627		88	1.944482
23 1.3617278	56	1.7481880		89	1.949390
241.3802112		1.7558749			1.954242
25 1.3979400	58	1.7634280	1		1.959041
26 1.4149733	59	1.7708520		92	1.9637878
27 1.4313638	60	1.7781512			1.9684821
28 1.4471580	61	1.7853298			1.973127
29 1.4623980	62	1.7923917	.0		1.9777231
301.4771213	63	1.7993405			1.982271
311.4913617	64	1.8061800		97	1.986771
321.5051500	65	1.8129134	1		1.991226
33 1.5185139	66	1.8195439			1.995635
34 1.5314789		1.8260748			2.0000000

00					
v.	Logarith.		N. Logarith.	N. Logarit	b.
01	2.0043214		134 2.1271048	167 2.22271	65
	2.0086002		135 2.1303338	168 2. 22530	93
03	2.0128372		1362.1335389	169 2.22 788	
	2.0170333		137 2.1367206	170 2.23044	
25	2.0211893		138 2.1398791	171 2.23299	61
06	2.0253059		139 2.1430148	172 2.23552	84
07	2.0293838		140 2.1461280	173 2.23804	
	2.0334238		141 2.1492191	174 2.24054	
	2.0374265		142 2.1522883	175 2.24303	
10	2.0413927		143 2.1553360	1762.24551	27
	2.0453130		1442.1583625	177 2.24797	
	2.0492180		145 2.1613680	178 2.250420	
	2.0530784		146 2.1643529	179 2.25285	30
	2.0569049		147 2.1673173	180 2.25527	15
15	2.0606978	•	14812.1702617	181 2.257678	56 
	2.0644580		149 2.173 1863	182 2.26007	
	2.0681859		150 2.1760913	183 2.26245	
	2.07 18820	•	151 2.1789769	184 2.26481	
	2.0755470		152 2.1818436	185 2.267171	7
0	2.0791812		153 2.1846914	186 2.2695 1	9
	2.0827854		1542.1875207	187 2.27 1841	
	2.0863598		155 2-1903317	188 2.274157	8
	2.0899051	1	156 2.1931246	189 2.27646	8
4	2.0934217	- 1	157 2.1958996	190 2.27875	;6
5	2.0969100		158 2.1986571	191 2.281033	4
	2.1003705		159 2.2013971	192 2.283301	2
	2.1033937	1	160 2.2041200	193 2.285557	3
	2.1072100	- 1	1612.2068259	194 2.287801	7
	2.1105897		162 2.2095 150	195 2.290034	
9	2.1 \$39433		163 2.2121876	196 2.292256	1
1	2.1172713		164 2.2148438	197 2.294466	
	2.1205739		165 2.2174839	198 2.296665	
3	2.1238516		166 2.2201081	199 2.298853	1
4	2.1271048	1	167 2.2227165	200 2.301030	0

N. Logarith.

201 2.3031961

202 2.3053514

203 2.3074960

204 2 1006302

205 2:31 17539

-	-				
206	2.3138672	239	2.3783979	272	2.4345689
207	2.3159703	240	2.3802112	273	2.4361626
	2.3180633		2.3820170	274	2.4377506
	2.3201463		2.3838154		2.4393327
	2.3222193		2.3856063	276	2.4409091
	2.3242825		2.3873898	277	2.4424798
	2.3263359		2.3891661	278	2.4440448
	2.3283796		2.3909351	279	2.4456042
214	2.3304138	247	2.3926970	280	2.4471580
215	2.3324385	248	2.3944517	281	2.4487063
216	2.3344537		2.3961993		2.4502491
217	2.3364597	250	2.3979400	283	2.4517864
218	2.3384565		2.3996737	284	2.4533183
219	2.3404441		2.4014005	285	2.4548449
220	2.3424227	253	2.4031205	286	2.4563660
	2.3441923		2.4048337		2.4578819
	2.3463530		2.4065402		2.4593925
	2.3483049	256	2.4082400	289	2.4608978
	2.3502480		2.4099331		2.4623980
225	2.3521825	258	2.4116197	291	2.4638930
	2.3541084	259	2.4132998	29:	2.4653828
227	2.3560259	260	2.4149733	29	2.4658676
	2.3579348	261	2-4166409	294	2.468347
229	2.3598355	262	2.4183013		2.4698220
230	2.3617278	263	2.4199557	29	62.471291
	2.3636120		2.4216039		2.4727564
	2.3654880		2.4232459	29	3 2.474216
233	2.3673559	266	2.424881		2.475671
234	2.3692159	267	2.4265113		2.477121
100					300

Logarith.

234 2.3692159

235 2.3710679

236 2.3729120

237 2.3747483

238 2.3765770

N. Logarith.

267 2.4265113

268 2.4281348

269 2.4297523

270 2.43 13638

271 2.4329693

N. Logarith.	N. Logarith.	N. Logarith.
367 2.5646661 368 2.5658478	334 2.5237465	2.4785665
368 2.5658478	335 2.5250448	2.4800069
369 2.5670264	3362.5263393	03 2.4814426
3702.5682017	337 2.5276299	2.4828736
371 2.5693739	338 2.5289167	305 2.4842998
372 2.5705425	339 2-5301997	06 2.4857214
373 2.5717088	340 2.5314789	307 3.4871384
374 2.5728716	341 2.5327544	08 2.4885507
375 2.5740313	342 2.5340261	209 2.4899585
376 2.5751878	343 2.5352941	310 2.4913617
377 2.5763413	344 2.5365584	211 2.4927604
378 2.5774918	345 2.5378191	112 3.4941546
379 2.5786392	346 2.5390761	313 2-4955443
380 2.5797836	347 2-5403295	2.4969296
381 2.5809250	348 2.5415792	315 2.4983106
	311.33-3731	313 4.4903100
382 2.5820634	349 2.5428254	16 2.4996871
383 2.5831988	350 2.5440680	317 2.5010593
384 2.5843312	351 2.5453071	18 2.5024271
385 2.5854007	352 2.5465427	319 2.5037907
386 2.586587	353 2-5477747	320 2.5051500
387 2.5877110	354 2.5490033	321 2.5065050
388 2.5888317	355 2.5502284	22 2.5078559
3892.5899490	3562.5514500	223 2.5092025
390 2.5910040	357 2.5526682	324 2.5105450
301 2.5921708	3582.5538830	325 2.5118834
392 2.5932861	359 2.5550944	326 2.5132176
393 2.5943925	360 2.5563025	340 -17 23 -179
394 2.5954962	361 2.5575072	327 2.5145477
395 2.5965971	362 2.5587086	328 2.5158738
396 2.5976952	363 2.5599066	329 2.5171979
35-331:531	3032-17799000	330 2.5105139
397 2.5987904	364 2.5611014	31 2.5198280
398 2.5998831	365 2.5622929	32 2.5211381
399 2.600972	366 2.5634811	232 2.5224442
400 2.6020600	367 2.5646661	334 2.5237465

Logarith.

-		-			
401	2.6031444	434	2.6374897	467	2.6693169
402	2.6042261	435	2.6384893	4.68	2.670245
403	2.6053050	436	2.6394865	460	2.671172
494	2.6063814	437	2.6404814		2.672097
405	2.6074550	438	2.6414741		2.673020
-		-	- Table 1		
	2.60B5260	439	2.6424645	472	2.673942
407	2.6095944	440	2.6434527	473	2.674861
	2.6106602	442	2.6444386	474	2.675778
	2.6117233		2.6454223	1 475	2.676693
410	2.6127839	443	2.6464937	476	2.677606
411	2.6138418	444	2.6473830	477	2.678518
412	2.6148972	445	2.6483600		2.679427
413	2.6159500	446	2.6493349		2.680335
414	2.6170003	447	2.6503075		2.681241
415	2.6180481	448	2.6512780	481	2.682145
-		-		1	P100×14)
416	2.6190933	449	2.6522463	482	2.683047
417	2.6201361	450	2.6532 125	482	2.683947
418	2.6211763	451	2.6541765	484	2.6848454
419	2.6222140	452	2.6551384		2.685741
420	2.6232493	453	2.6560982	486	2.686636
421	2.6242821	454	2.6570558	100	. 60
422	2.6253124	455	2.6580114		2.687529
423	2.6263404	456	2.6589648		2.689308
424	2.6273659	. 457	2.6599162		2.690196
425	2.6283889		2.6608655	100	2.691081
PALITY		170		491	2.091001
426	2.6294096	459	2.6618127	- 402	2.691965
427	2.6304279	460	2.6627578	402	2.692845
428	2.6314438	461	2.6637009		2.693726
429	2.6324573	462	2.6646420		2.694605
430	2.6334685	463	2.6655810		2.695481
431	2.6344773	161	2.6665180		
432	2.6354837		2.6674529		2.696356
433	2.6264879	466	2.6683859		2.697229
434	2.6374897	467	2.6693169		2.698100

Logarith.

N. Logarith.

-	_	^

N.	Logarith.	N.	Logarith.	N.	Logarith.
_		624	2.7275413	567	2.7535831
501	2.6998377	525	2.7283538		2.7543483
502	2.7007037	737	2.7291648		2.755112
503	2.7015680		247299743		2.7558749
504	2.7624305		2.7307823		2.7566361
505	2.7032914	330	2.7307023	-	-
506	2.7041505		2.7315888	572	2.7573960
507	2.7050080		2.7323938	573	2.7581540
508	2.7050037		2.7331973	574	2.7589119
500	2.7067178		2.7339993		2.7596678
510	2.7075702	543	2.7347998	370	2.7604225
17	2.7084209	544	2.7355989		2.7611758
511	2.7092700	545	2.7363965		2.7619278
512	2.7101174		2.7371926		2.7626780
513	2.7109631	547	2.7379873		2.7634280
514	2.7118072	548	2.7387806	581	2.7641761
-		540	2.7395723	582	2.7649230
510	2.7126497		2.7403627	583	2.7656686
517	2.7134905		2.7411516	584	2.7664128
513	2.7143298		2.7419391		2.7671559
519	2.7151674		2.7427251		2.7678976
520	2.7160033	773		-	-
e21	2.7168377	554	2.7435098		2.768638
522	2.7176705	555	2.7442930		2.769377
522	2.7185017	550	2.7450748		2.770115
524	2.7193313		2.7458552		2.7708520
525	2.7201593	558	2.7466342	591	2.7715875
-		550	2.7474118	592	2.772321
520	2.7209857	560	2.7481880		2.773054
527	2.7218106		2.7489629	594	2.773786
520	2.7226339		2.7497363		2.774517
529	2.7234557		2.7505084		1.775246
530	2.7242759	70,		-	-
531	2.7250945		1.7512791		2.775974
532	2.7259116		2.7520484		2.776701
532	2.7267272	566	2.7528164		2.777426
524	2.7275413	567	2.7535831	000	2.778151

	`-	_
n	О	•

N. Logarith.	N. Lugaruh.	N. Logarith
601 2.7788745	634 2.8020893	667 2.824125
602 2.7795965	635 2.8027737	658 2.824776
603 2.7803173	636 2.8034571	669 2.825426
604 2.7810369	637 2.8041394	670 1.826074
605 2.7817554	638 2.8048207	671 2.826722
606 2.7824726	639 2.8055009	672 2.827369
607 2.7831887	640 2.8061800	673 2.828015
608 2.7839036	641 2.8068580	674 2.828659
609 2.7846173	642 2.8075350	675 2.8293038
610 2.7853298	643 2.8082110	676 2.8299467
611 2.7860412	644 2.8088859	677 2.8305887
612 2.7867514	645 2.8095597	678 2.8312297
613 2.7874605	646 2.8102325	679 2.8218608
614 2.7881684	647 2.8109043	680 2.8 325080
615 2.7888751	648 2.8115750	681 2.833147
616 2.7895807	649 2.812 2447	682 2.833784
617 2.7902852	650 2.8129134	683 2.834420
618 2.7909885	651 2.8135810	684 2.835056
619 2.7916906	652 2.8142476	685 2.8256000
620 2.7923917	653 2.8 1491 32	636 2.836324
621 2.7930916	654 2.8155777	687 2.836956
522 2.7937904	655 2.8162412	688 2.837588
623 2.7944880	656 2 8169038	689 2.838219
624 2.7951846	657 2.8175654	690 2.8288401
625 2.7958800	658 2.8182259	691 2.8394780
626 2.7965743	659 2.8188854	692 2.8401061
627 2.7972675	660 2.8195439	693 2.8407332
628 2.7979596	661 2.8202015	694 2.8413595
629 2.7986506	662 2.8208580	695 2.8419848
630 2.7993405	663 2.8215135	696 2.842609
631 2.8000294	664 2.8221681	697 2.8432328
632 2.8007171	665 2.8228216	698 2.843855
633 2.8014037	666 2.8234742	699 2.844477
634 2.8020893	667 2.8241258	700 2.8450980

--

\_\_\_\_

arub.	N.	Logarsth.	N.	Logarith.
57180	724	2.8656961		2.8847954
63371	725	2.8662873	758	2.8853612
69553	726	2.8668778		2.8859263
09113	730	2.8674675	770	2.8864907
75727	15/	2.8680564		2.8870544
81891	730	2.8000) 04	11.	
88047	739	2.8686444		2.8876173
194194	740	2.8692317	773	2.8581795
500333	741	2.8698182	774	2.8887410
506462	742	2.8704039	77	2.8893017
512583	741	2.2709888	770	2.8898617
,12,03	773		-	
518696	744	2.8715729	777	2.8904210
524800	745	2.8721563	77	3.8909796
530895		12.8727388	77	2.8915375
536982		2.8733206		2.8920946
7,3090-	7.45	2.8739016		2.8926510
543060	14		10	
549130	74	2.8744818	78	2 2.8932068
555192		2.8750613	78	3,2.8937618
561244	75	1 2.8756399	78	4 2.8943161
567289	75	2 2.8762178	78	5 2.8948697
50/209	175	3 1.8767950	79	6 2.8954225
573325	11	3 2.0 /0/9/0	1/2	
579353	75	4 2.8773713	78	7 2.8959747
3,35372	75	5 2.8779469	78	8 2.8965262
591383	75	6 2.8785218	78	9 2.8970779
597386	75	7 2.8790959	79	0 2.8976271
360338q	75	8 2.6796692	75	1 2.8981769
3334	10		-	
6609366	75	9 1.8802418	75	2 2.8987252
8615344	76	0 2.8808136	79	3 2.8992732
8621314	70	1 2.8813847	75	4 2.8998209
8627275		2 2.8819550	70	5 2.900367
8633229		3 2.8825245	7.0	6 2.900913
5033229	12	3	1	
8639174	1 70	4 2.8830934	75	7 2.901458
6645111	76	5 2.8836614	7.9	8 2.902002
8651040	76	6 2.8842288		99 2.9025468
8656961	76	7 2.8847954		2.9030900

N. Logarub.	N. Logarub.	N. Logarith
801 2.9036325	834 2.9211660	867 2.938019
802 2.9041744	835 2.9216865	868 2.938519
803 2.9047155	836 2.9222963	869 2.939019
804 2.9052560	837 2.9227255	870 2.939519
805 2.9057959	838 2.9232440	871 2.940018
806 2.9063350	839 2.9237620	872 2.940516;
807 2.9068735	840 2.9242793	873 2.941014;
808 2.9074114	841 2.9247960	874 2.941511;
809 2.9079485	842 2.9253121	875 2.942008;
810 2.9084850	843 2.9258276	876 2.942504;
811 2.9090209	844 2.9263424	877 2.9429990
812 2.9095560	845 2.9268567	878 2.9434941
813 2.9100905	846 2.9273704	879 2.9439885
814 2.9106244	847 2.9276834	889 2.9444827
815 2.9111576	848 2.9283958	881 2.9449755
816 2-5116902	849 2.9289977	382 2.9454686
817 2-9122221	850 2.9294189	883 2.9459607
818 2-9127533	871 2.9299296	884 2.9464523
819 2-9132839	852 2.9304396	835 2.9469433
820 2-9138138	853 2.9309490	886 2.9474337
811 2.9143432	85+ 2.9314579	887 2.9479236
812 2.9148718	855 2.9319661	888 2.9484130
813 2.9153998	856 2.9324738	889 2.9489019
814 2.9159272	857 2.9329808	899 2.9493900
825 2.9164539	858 2.9334873	891 2.9498777
826 2.9169800	859 2.9339932	892 2.9503648
827 2.9175055	860 2.9344984	893 2.9508514
828 2.9180303	861 2.9350031	894 2.9513375
829 2.9185545	862 2.9355073	895 2.9518230
830 2.9190781	863 2.9360108	896 2.9523080
831 2-9196010	864 1.9365137	897 2.9527924
832 2-9201233	865 1.9379161	898 2.9532763
833 2-9206450	866 2.9375179	899 2 9537597
834 2-9211669	867 2.9380191	900 2.9542425

N.	Logarith.	N.	Logarith.	N.	Logarith
901	2.9547248	934	2.9703469	967	1.985426
902	2.9552065	935	2.9708116	968	2.9858754
	2.9556877	936	2.9712758	969	2.9863238
904	2.9561684	937	2.9717396	970	2.9867717
905	2.9566486	938	2.9722028	971	2.9872192
	2.9571282		2.9726656	972	2.987666
907	2.9576073	940	2.9731279	973	2.9881128
908	2.9580858	941	2.9735896		2.9885590
	2.9585639	942	2.9740509		2.9890046
910	2.9590414	943	2.9745117	976	2.9894498
911	2.9595184	944	2.9749720	977	2.9898940
	2.9599948	945	2.9754318	978	2.9903389
	2.9604708		2.9758911	979	2 9907827
914	2.9609462	947	2.9763500		2.9912261
915	2.9614211	948	2.9768083	981	2.9916690
	2.5618955		2.9772662	982	2.9921115
	2.9623693		2.9777236		2.9925535
	2.9628427		2.9781805		2.9929951
	2.9633155		2.9786369		2.9934362
20	2.9637878	953	2.9790929	986	2.9938769
	2.9642596	954	2.9795484		1.9943171
	2.9647309	955	2.5800034		2.9947569
	2.9652017	950	1.9804579		2.9951963
24	2.9656720		2.9809119	990	2.9956352
25	2.9661417	250	2.9813655	991	2.9960737
	2.9666110	959	1.9818186		2.9965117
27	2.9670797	900	1.9822712		2.9969492
28	2.9675480	901	2.9827234	994	2.9973864
229	2.9680157	902	2.9831751		2.9978231
30	2.9684829	903	2.9836263	996	2.9982593
	2.9689497	964	2.9840770		2.9986952
32	2.9694159	905	2.9845273		2.9991305
	2.9698816	966	2.9849771		2 9995655 3.0000000

No Logarit	. N.	Logarith.	N.	Logarith
3,000434	1 1034	3.0145205	1067	3.028164
1002 3.000867		3.0149403	1068	3.028571
1003 3.001300		3.0153598	1060	3.028977
1004 3.001733		3.0157788	1070	3.029383
1005 3.002 160		3.0161974	1071	3.029789
006 3.002598		3.0166155	1072	5.030194
1007 3.003029	5 1040	3.0170333	1073	3.030599
1008 3.003400	5 1041	3.0174507	1074	3.031004
1009 3.003891	2 1042	3.0178677	1075	3.03 1408
010 3.004321	4 1043	3.0182843	1076	3.031812
011 3.004751	2 1044	3.0187005	1077	3.032215
012 3.005180	5 1045	3.0191163	1078	3.032618
1013 3.005609	4 1046	3.0195317	1079	3.033021
014 3.006038		3.0199467	1080	3.033423
3.006466	0 1040	3.0203613	1081	3.033825
1016 3.006893	7 1040	3.0207755	1082	3.034227
1017 3.007320	1000	3.0211893	1082	3.034628
1018 3.007747		3.0216027	1084	3.035029
1019 3.008174		3.0220157	1085	3.035429
1020 3.008600	2 1052	3.0224284	1086	3.035829
			-	
1021 3.009025	7 1054	3.0228406	1087	3.036229
1022 3.009450	9 1055	3.0232525	1088	3.036628
1023 3.009875	6 1056	3.0236639	1089	3.037027
1024 3.010300	1057	3.0240750	1090	3.037426
1025 3.01072	9 1058	3.0244857	1091	3.037824
1026 3.011147	4 1059	3.0248960	1092	3.038222
1027 3.011570	4 1060	3.0253059	1093	3.038620
1028 3.01199:	1 1061	3.0257154	1094	3.039017
1029 3.01241	4 1062	3.0261245	1095	3.039414
1030 3.01283	1063	3.0265333	1096	3.039810
1031 3.01325	1064	3.0269416	1097	3.040206
1032 3.01367	1065	3.0273496	1098	3.040602
1033 3.01410		3.0277572	1099	3.040997
1034 3.01452	1067	3.0281644	1100	3.041392

Logarith.	N.	Logarith.	N.	Logarub.
	1144	3.0546131	1167	3.0670709
01 3.0417873		3.0549959	1168	3.0674428
02 3.0421816		3.0553783	1160	3.0678145
03 3.0425755	1133	3.0557605		3.0681859
05 3.0423623	1138	3.0561423	1171	3.0685569
3.0437551	1120	3.0565237	1172	3.0689276
7 3:0441476		3.0569048	1173	3.0692980
8 3.0445398		3.0572856		3.0696681
93.0449315		3.0576661		3.0700379
3.0453230		3.0580462		3.0704073
11 3.0457141	1144	3.0584260	1177	3.0707765
2 3.0461048	1145	3.0588055	1178	3.0711453
3 3.0464952	1146	3.0591846	1179	3.0715138
4 3.0468852		3.0595634	1180	3.0718820
5 3.0472749	1148	3.0599419	1181	3.0722499
16 3.047 6642	1149	3.0603200	1182	3.0726175
7 3.0480532		3.0606978	1183	3.0729847
8 1.0484418	1151	3.0610753	1184	3.0733517
9 3.0488301	1152	3.0614525	1185	3.0737183
0 3.0492180	1153	3.0618293	1186	3.0740847
21 3.0496056	1154	3.0622053	1187	3.0744507
22 3:0499929	1155	3.0625820	1188	3.0748164
3 3.0503798	1156	3.0625820	1189	3.0751818
43.0507663	1157	3.0633334	1190	3.0755470
25 3.05 1 1525	1158	3.0637085	1191	3.0759119
26 3.0515384	1159	3.0640834	1192	3.0762763
27 3.0519239	1160	3.0044580	1193	3.0766404
8 3.0523091	1161	3.0648322	1194	3.0770043
29 3.0526939	1162	3.0652061	1195	3.0773679
30 3.0530784	1163	3.0655797	1196	3.0777312
31 3.0534626	1164	3.0659530	1197	3.0780941
32 3.0538464	1169	3.0663259		3.0784568
33 3.0542296	1166	3.0666985	1199	3.0788192
34 3.054613	1.464	3.0670709		3.0791812

N.	Logarith.	N. Logaruh.	N. Logarith.
1201	3.0795430	1234 3.0913152	1267 3.1027766
	3.0799045	1235 3.0916670	1268 3:1031192
	3.0802656	1236 3.0920185	1269 3.1034616
	3.0806265	1237 3.0923697	12703.1038037
	3.0809870	1238 3.0927206	1271 3.1041455
	3.0813473	1239 3.0930712	1272 3.1044871
207	3.0817073	1240 3.0934217	1273 3.1048284
	3.0820669	1241 3.0937718	1274 3.1051694
209	3.0824263	1242 3.0941216	1275 3.1055102
210	3.0827854	1243 3.09447 11	1276 3.1058507
	3.0831441	1244 3.0948204	1277 3.1061909
	3.0835026	1245 3.0951693	1278 3.1065308
	3.0838608	1246 3.0955 180	1279 3.1068705
1214	3.0842187	1247 3.0558664	1280 3.1072100
215	3.0845763	1248 3.0962146	1281 3.1075491
1216	3.0849336	1249 3.0965624	1282 3.1078880
1217	3.0852906	1250 3.0969100	1283 3.1082266
1218	3.0856473	1251 3.0972573	1284 3.1085650
1219	3.0860037	1252 3.0976043	1205 3.1089031
1220	3.0863598	1253 3.0979511	1286 3.1092410
1221	3.0867157	1254 3.0982975	1287 3.109578
1222	3.0870712	1255 3.0986437	1288 3.109915
	3.0874265	1256 3.0989896	1289 3.110252
1224	3.0877814	1257 3.0993353	1290 3.110589
1225	3.0381361	1258 3.0996806	1291 3.110926
	3.0884905	1259 3.1000257	1292 3.111262
	3.0888446	1260 3.1003705	1293 3.111598
	3.0891984	1261 3.1007151	1294 3.111934
	3.0895519	1262 3.1010594	1295 3.112269
1230	3.0899051	1263 3-1014033	1296 3.112605
123	3.0902580	1264 3.1017471	1297 3.112940
123	2 3.0906107	1265 3,1020905	1298 3.118274
123	3 3.0909631	1266 3.1024337	1299 3.113609
122	4 3.0913152	1267 3.1027766	1300 3.113943

130	0					
N.	Logarith.	N.	Logari	th.	N.	Logarith
1301	3.1142773	1334	3.12515	58	1367	3.135768
302	3.1146110		3.12548			3.1360861
303	3.1149444		3.12580			3.1364034
	3.1152776		3.1261		1370	3.136720
305	3.1156105	1338	3.12645	761	1371	3.137037
306	3.1159432		3.12678		1372	3-1 37 354
307	3.1162756		3.12710			3-137670
	3.1166077	134	3.1274	288		3-137986
	3.1169396		3.12775			3.138302
310	3.1172713	134	3.1280	760	1370	3.1386184
	3.1176027	134	43.12839	993		3.138933
	3.1179338	134	3.1287	223		3.139249
	3.1182647	134	3.12904	451	1379	3.139564
314	3.1185954	134	3.12930	576	1380	3.139879
315	3.1189257	134	3.1296	899	1381	3-140193
316	3.1192559	134	3.1300	119	1 <b>3</b> 82	3.140508
817	3.1195858	135	3.1303	338		3-140822
318	3.1199154	135	1 3.1306	553		3-141136
319	3.1202448	135	2 3.1309	767		3.1414491
320	3.1205739	135	3 3.1312	978	1380	3.141763
	3.1209028	135	43.1316	187	1387	3.142076
	3.1212315	135	3.1319	393	1388	3.142389
	3.1215598	135	6 3.1322	597	1389	3.142702
	3.1218880	135	7 3.1325	798	1390	3.143014
325	3.1222159	135	3.1328	998	1391	3.143327
	3.1225435	135	3.1332	195		3.143639
	3-1228709	136	2,1335	280		3-143951
	3-123 1981	136	1 3.1338	581		3.144262
	3.1235250	136	3.1341	771		3-144574
330	3.1238516	130	3 - 1 3 4 4	959	1396	3.1448854
331	3.1241781	136	3.1348	144	1397	3.145196
332	3.1245042	136	3.1351	326	1398	3.145507
333	3,1248301	136	3.13545	507	1399	3.1458177
334	3.1251558	136	3.13570	584	1400	3.146128

1400

N. Logarith.	N. Logarith.	N. Logarith.
1401 3.1464381	1434 3.1565491	1467 3.1664301
1402 3-1467480	1435 3.1568519	1468 3.1667261
1403 3.1470577	1436 3.1571544	1469 3. 1670218
1404 3.1473671	1437 3-1574568	1470 3.167317
1405 3.1476763	1438 3.1577589	1471 3.167612
1406 3.1479853	1439 3-1580608	1472 3.1679078
1407 3.1482941	1440 3.1583625	1473 3.168202
1408 3.1486027	1441 3.1586540	1474 3.168497
1409 3.1489110	1442 3.1589653	1475 3.1687920
1410 3-1492191	1443 3.1592663	1476 3.169086
1411 3.1495270	1444 3.1595672	1477 3.1693809
1412 3.1498347	1445 3.1598678	1478 3.1696744
1413 3.1501422	1446 3.1601683	1479 3.169968:
1414 3.1504494	1447 3.1604685	1480 3.170261
1415 3.1507564	1448 3.1607686	1481 3.170555
1416 3.1510633	1449 3.1610684	1482 3.1708482
1417 3.1513698	1450 3.1613680	1483 3.1711411
1418 3.1516762	1451 3.16:6674	1484 3.1714339
1419 3.1519824	1452 3.1619666	1485 3.1717269
1420 3.1522883	1453 3.1622656	1486 3.1720188
1421 3.1525941	1454 3.1625644	1487 3.1723110
1422 3.1528996	1455 3-1628630	1488 3.1726029
1423 3.1532049	1456 3.1631614	1489 3.1728947
1424 3.1535100	1457 3.1634596	1490 3.173 1863
1425 3.1538149	1458 3.1637575	1491 3.1734776
1426 3.1541195	1459 3.1640553	1492 3.1737688
1427 3.1544240	1460 3.1643529	1493 3-1740598
1428 3.1547282	1451 3.1646502	1494 3.1743506
1429 3.1550322	1462 3.1649474	1495 3.1746412
1430 3.1553360	1463 3.1652443	1496 3.1749316
1431 3.1556396	1464 3.1655411	1497 3.1752218
432 3.1559430	1465 3.1658376	1498 3.1755118
1433 3.1552462	1466 3.1661340	1499 3.1758016
434 3-1565491	1467 3.1664301	1500 3.1760913

1 500				C .
N. Logarith.	N.	Logarith.	N.	Logarith
1501 3.1763807	1534	3.1858254	1567	3.1950690
501 3.1766699	1535	3.1861084	1568	3.1953461
503 3.1769590	1536	3.1863912	1569	3.1956229
504 3.1772478		3.1866739	1570	3.1958990
505 3.1775365	1538	3.1869563	1571	3.196176
506 3.1778250		3.1872386		3.196452
507 3.1781132		3.1875207		3.1967287
508 3.1784013	1541	3.1878026	1574	3-1970047
509 3.1786892		3.1880844	1575	3.1972800
510 3.1789769	1543	3.1883659	1576	3-1975562
5113.1792645		3.1886473		3.1978317
512 3.1795518		3.1889185	1578	3.1981070
513 3-1798389	1546	3.1392095	1579	3.1983821
514 3.1801259	1547	3.1894903	1580	3.1986571
515 3.1804126	1548	3.1897716	1581	3.1989319
516 3.1806992	1549	3.1900514	1582	3.1992069
517 3.1809856	1550	3.1903317	1583	3.1994805
518 3.1812718		3.1906118	1584	3-1997552
519 3.1815578	1552	3.1908917	1285	3.2000193
520 3.1818436	1553	3.1911715	1586	3.2003032
521 3.1821292	1554	3.1914518	1587	3.2005769
522 3.1824146	1555	3.1917304	1588	3.2008505
523 3.1826999	1556	3.1920096	1589	3.2011239
524 3.1829850		3.1922886	1590	3.2013971
525 3.1832698	1558	3.1925674	1591	3.2016702
526 3.1835545	1559	3.1928461	1592	3.2019431
727 3.1838390	1500	3.1931246	1593	3.2022158
28 3.1841234	1561	3.1934029	1594	3.2024883
120 3.1844075		3.1936810		3.2027607
303.1846914	1563	3.1939590	1596	3.2030329
313.1849752	1564	3.1941367	1597	3.2033049
32 3.10 62588		1.1945143	1598	3.2035768
333.1855421		3.1947918	1 599	3.2038485
343.1858254		3.195069c		3.2041200

Λ.	Logarub.	N.	Logaruh.	N.	Lugarith
1601	3.2043913	1624	3.2132521	1667	3.221935
1602	3.2046625		3.2135178		3.222196
1603	3.2049335		3.2137833	1660	3.222456
1604	3.2652044		3-2140487	1670	3.222716
1605	3.2054750		3-2143139	1671	3.222976
1606	3.2057455	1639	3.2145790	1672	3.223236
1607	3.2060150	1640	3-2148438	1672	3.223495
1608	3.2062860		3.2151086	1674	3.223755
1600	3.2065560		3.2153732	1675	3.224014
1610	3.2068259	1643	3.2156376	1676	3.224274
1611	3.2070955	1644	3.1159018	1677	3.224533
1012	3.2073650		3.2161650	1678	3.224792
1613	3.2076344	1646	3.2164298	1679	3.225050
1614	3.2079035	1647	3.2166936	1680	3.225309
1615	3.2081725	1648	3.2169572	1681	3.225567
1616	3.2084414	1649	3.2172207	1682	3.225826
1617	3.2087100		3.2174839		3.226084
1618	3.2089785	1651	3-2177471	1684	3.226342
1619	3.2092468	1652	3.2180100	1685	3.216599
1620	3.2095150	1653	3.2182729	1686	3.226857
1621	3.2097830	1654	3.2185355	1687	3.227115
1622	2.2100508		3.2187980	1688	3.227372
1623	3.2103185	1656	3.2190603	1689	3.227629
1624	3.2105860	1657	3.2193225	1690	3.227886
1625	3.2108534	1658	3.2195845	1691	3.228143
1616	3.2111205	1659	3.2198464	1692	3.228400
1627	3.2111876	1660	3.2201081	1693	3.2236570
1628	3.2116544	1661	3.2203696	1694	3.2289134
1629	3.2119211	1662	2.2206210	1605	2.220160
1630	3.2121876	1663	3.2208922	1696	3.229425
1631	3.2124540	1664	3.3211533	1697	3.2296818
1632	3.2127202	1665	3.2914142	1698	3.129937
1633	3.2129862	1666	1.2216750	1699	3.2301934
634	3.2132521	1667	3-2219356	1700	3.230448

	-	^	^
L	1	v	v

Logariib.	\N.	Logarith.	N.	Logarith.	N.
3.2472365	1767	3.2390491	1734	3.2307043	1701
3.2474823	1768	3.2392995	1735	3.2309596	
3.2477278	1769	3.2395497	1736	3.2312146	
3-2479733	1770	3.2397998		3.2314696	
3.2482186		3.2409498		3.2317244	
3.2484637	1772	3.2402996	1739	3.2319790	706
3.2487087	1773	3.2405492	1740	3.2322335	
3.2489536		3.2407988		3.2324879	708
3.2491984		3.2410481		3.2327421	
3-2494430	1776	3.2412974	*743	3.2329961	
3.2496874	1777	3.2415465	1744	3.2332500	711
3.2499318	1778	3.2417954		3.2335038	
3.2501759	1779	3.2420442		3.2337574	
3.2504200	1780	3.2422929		3.2340108	
3.2506639	1781	3.2425414		3.2342641	
3.2509077	1782	3.2427898	1749	3.2345173	716
3.2511513	1783	3.2430380		3.2347703	
3.2513948	1784	3.2432861		3.2350232	718
3.2516382	1785	3.2435341		3.2352759	
3.2518815	1786	3.2437819		3.2355284	
3.2521246	1787	3.2440296	1754	3.2357809	721
3.2523675	1788	3.2442771		3.2360331	722
3.2526103	1789	3.2445245	1756	3.2362853	722
3.2528530	1790	3.2447718		3.2365373	724
3.2528530 3.2530956	1791	3.2450189		3.2367891	725
3.2533380	1792	3.2452658	1759	3.2370408	726
3.2535803		3.2455827		3-2372923	
3.2538224		3-2457594		3-2375437	728
3.2540645		3.2460059	1762	3.2377950	
3.2543063		3.2462523		3.2380461	730
3.2545481	1797	3.2464986	1764	3.2382971	721
3.2547897		3.2467447		3.2385479	
3.2550312	1700	3.2469907	1266	3.2387986	732
3.2552725	1,800	3.2472365	1.765	3.2390491	133

	_		
T	8	0	0
-	•	_	~

N.	Logarith.	N.	Logarith.	N.	Logarith
1801	3.2555137	1924	3.2633993	1867	3.271144
1802	3.2557548	1825	3.2036361	1868	3.271376
1803	3.2559957	1826	3.2638727	1860	3.27 1609
1804	3.2562365	1827	3.2641092	1870	3.271841
1805	3.2564772	1838	3.2643455	1371	3.272073
1806	3.2567177	1839	3.2645817	1872	3.272305
1807	3.2569582	1640	3.2648178	1872	3.272537
1808	3.2571984	1841	3.2650538	1874	3.272769
1809	3.2574386	1842	3.2652896	1875	3.273001
1810	3.2576786	1843	3.2655253	1876	3.273232
1811	3.2579184	1844	3.2657609	1877	3.273464
1812	3.2581582	1845	3.2650064	1878	3.273695
1813	3.2583978	1846	3.2662317	1870	3.273926
1814	3.2586273	1847	3.2664660	1880	3-274157
1815	3.2588766	1848	3.2667020	1881	3-274388
1816	3.2591158	1849	3.2669369	1882	3.274619
1817	2.2502540	1850	3.2671717	1882	3.274850
1818	3.2595939	1851	3.2674064	1884	3.275080
1013	13-25903271	1852	3.2676410	1885	3.275311
1820	3.2600714	1853	3.2678754	1886	3.275541
821	3.2603099	1854	3.2681097	1887	3.2757715
1822	3.2605484	1855	2.2682420	1888	3.2760020
1823	3.2607867	1856	3.2685780	1880	3.2762320
1824	3.2610248	1857	2.2688110	1800	3.2764618
825	3.2612629	1858	3.2690457	1891	3.276691
1826	3.2615008	1859	3.2692794	1802	3.276921
827	3.2617385	1860	3.2695129	1802	3.2771500
828	3.2619762	1861	3.2607464	1804	3-2773800
1829	3.2622137	1862	3.2609707	1805	2.2776000
1830	3.2624511	1863	3.2702129	1896	3.277838
831	3.2626883	1864	3.2704459	-	3.2780673
1832	3.2629255	1865	3.2706788	1808	3.2782962
1833	3.2631625	1866	3.2709116	1800	3.2785250
834	3.2633993	1867	3.2711443	1000	3.2787530

'n.	0	0	0
и.	У	v	v

N.	Logarith.	N.	Logarith.	N.	Logarub.
001	3.2789821	1024	3.2864565	1067	3.2938044
	3.2792105		3.2866810		3.294025
902	3.2794388		3.2869054		3.2942457
903	3.2796669		3.2871296	1070	3.294466
905	3.2798950	1938	3.2873938	1971	3.2946860
906	3.2801229		3.2875778		3.2949069
	3.2803507		3.2878017		3.295127
908	3.2805784		3.2880355		3.295347
900	3.2808059		3.2882492	1975	3.295567
910	3.2810334	1943	3.2884728	1976	3,295786
911	3.2812607		3.2886963		3.296006
	3.2814879		3.2889196		3.296226
	3.2817150		3.2891428	1979	3.296445
914	3.2819419		3.2893699	1980	3.296669
915	3.2821688	1948	3.2895889	1981	3.296884
916	3.2823955		3.2898118		3.297 103
9 27	3.2826221	1950	3.2900346		3.297312
918	3.2828486		3.2902573		3.297541
919	3.2830750		3.2904798		3.297760
920	3.2833012	1953	3.2907022	1986	3-2979791
921	3.2835274		3.2909246		3.2981979
	3.2837534	1955	3-2911468		3.1984164
	3.2839793	1950	3.2913688		3-298634
924	3.2842051	1957	3.2915908		3.898893
925	3.2844307	1958	3.2918127	1991	3.299971
926	3.2846563		3.2920344		3.299289
927	3.2848817	1960	3.2922561		3.299507
	3.2851070	1951	3.2924776		3.2997252
929	3.2853322		3.2926990		3.2999429
930	3.2855573	1463	3.2929203	1996	3.3001609
931	3.2857823		3.2931415		3.300378
932	3.2860071	1969	3.2933626		3-3005955
933	3.2842319		3.2935835		3-3008128
934	3.2864565	1969	3.2938044	2000	3.3010300

000				ODIE
V. Logarith.	N.	Logarith.	N.	Logarith.
001 3.3012471	1024	3-3083500	2067	3.3153405
002 3.3014641	1025	3.3085644	2068	3.3155505
003 3.3016809	2026	3.3087778	2060	3.3157605
004 3.3018977		3.3089910		3,3159703
005 3.3021144		3.3092042		3.3161801
006 3.3023309	2039	3.3094172	2072	3.3163897
007 3.3025474	2040	3.3096302	2073	3.3165993
008 3.3027637	2041	3.3098430	2074	3.3168087
009 3.3029799		3.3100557	2075	3.3170181
010 3,3031961	2043	3-3102684	2076	3-3172273
3.3034121		3.3104809	2077	3-3174365
012 3-3036280		3.3106933		3.3176455
013 3-3038438		3.3109056	2079	3.3178545
014 3.3040595		3-3111178		3.3180633
015 3.3042751	2048	3-3113299	2081	3.3182721
3,3044905		3.3115420		3.3184807
017 3.3047059	2050	3.3117539		3.3186893
018 3.3049212	2051	3.3119657	2084	3.3188977
019 3.3051363		3-3121774	2085	3.3191061
020 3.3053514	2053	3.3123889	2086	3.3193143
3.3055663	2054	3.3126004	2087	3.3195224
022 3.3057812	2055	3-3128118	2088	3-3197305
023 3.3059959	2056	3.3130231	2089	3-3199384
024 3.3062105	2057	3-3132343	2000	3.3201463
025 3.3064250	2058	3-3134454		3.3203540
026 3.3066394		3.3136563	2092	3.3205617
027 3.3068537		3.3138672		3.3207692
028 3.3070679		3.3140780	2094	3.3209767
029 3.3072820	2062	3.3142887		3.3211840
030 3.3074960	2063	3.3144992	2096	3.3213913
031 3.3077099	2064	3.3147097	2097	3.3215984
032 3.3079237	2065	3.3149200		3.3218055
033 3.3081374	2066	3.3151303	2099	3.3220124
034 3.3083509		3.3153405		3.3222193

N. Logarith.	N. Logarith.	N.	Logarith.
101 3.3224260	2134 3.3291944	2167	3.3358589
102 3.3226327	2135 3.3293979	2168	3.3360593
103 3.3228393	2136 3.3296012		3.3362596
	2137 3.3298045	2170	3.3364597
104 3.3230457	2138 3.3300077	2171	3.3366598
105 3.3232521	2130 3.33000//	/-	3.33-17
106 3.3234584	2139 3.3302108	2172	3.3368598
107 3.3236645	2140 3.3304138	2173	3-3370597
108 3.3238706	2141 3.3306167	2174	3-3372595
109 3.3240766	2142 3.3308195	2 1 75	3-3374593
110 3.3242825	2143 3.3310222	2176	3-3376589
	2744 2 22248	2177	3-3378584
111 3.3244882	2144 3.3312248	2177	3.3380579
1112 3.3246939	2145 3.3314273	2170	3.33005/9
1113 3.3248995	2146 3.3316297	2179	3.3382572
114 3.3251050	2147 3.3318320	2180	3.3384565
115 3.3253 104	2148 3.3320343	2181	3.3386557
116 3.3255157	2149 3.3322364	2182	3.3388547
1117 3.3257209	2150 3.3324385	2182	3.3390537
1183.3259260	2151 3.3326404		3.3392526
1119 3.3261310	2152 3.3328423		3-3394514
	2153 3.3330440	2186	3.3396502
3.3263359			
121 3.3265407	2154 3.3332457	2187	3.3 398488
122 3.3267454	2155 3.3334473	2188	3-3400473
123 3.3260500	2156 3.3336488	2189	3.3402458
124 3.3271545	2157 3.3338501	2100	3-3404441
125 3.3273589	2158 3.3340514	2191	3.3406424
			3.3408405
126 3.3275633	2159 3.3342526		
127 3.3277675	2160 3.3344537		3.3410386
1128 3.3279716	2161 3-3346548		3.3412366
1129 3.3281757	2162 3.3348557	2195	3-3414345
130 3.3283796	2163 3.3350565	2196	3.3416323
131 3.3285834	2164 3.3352573	2197	3.3418301
132 3.3287872	2165 3.3354579		3-3420277
	2166 3.3356585		3.3422252
133 3.3289909	2167 3:3358589		3.3424227
1134 3.3291944	12.0/13.33)0309	1200	3.34-4/

N. Logar	ith.	N.	Logarith	IN	Logarith
2201 3.3426	5200	2224	3.3490832	226	7.3-355454
2202 3.3428			3.3492775		8.3.355643
			3.3494718	1220	93.355834
2203 3.3430				220	3.355054
2204 3-3432			3.3496666		3.356025
2205 3.3434	000	2230	3.3498601	1227	3.356217
2206 3.3436			3.3500541		3.356408
2207 3.3438	023		3.3502480		3.356599
2208 3.3439	1001	2241	3.3504419	2274	3-356790
2209 3.3441	957	2242	3.3506356		3.3569814
2210 3.3443	923	2243	3.3508293	2276	3-3571723
2211 3.3445	887	2244	3.2510228	2277	3-3573630
2212 3.34+7		2245	3.3512163	2278	3-3575537
2213 3.3449			3.3514098	2270	3-357744
2214 3-3451			3.3516031	2280	3-3579348
1215 3.3453			3.3517963		3.358125
2216 3.3455	608	2240	3-3519895	2282	3.3583156
2217 3.3457			3.3521825		3.3585059
2218 3.3459			3.3523755		3.2586961
2219 3.3461		2252	3.3525584		3.358886
2220 3.3463			3.3527612		3.359076
3.3403	30	) 5	3-33 2/012	12200	3.3) 90/02
2221 3-3465	486	2254	3-3529539	2287	3.359266
222 3.3467	441		3.3531465	2288	3.3594560
1223 3.3469	395	2256	3.3533391	2280	3.3596458
1224 3.3471			3.3535316		3.359835
1225 3.3473			3.3537239		3.360025
226 3-2475	2.52	2250	3.3539162	2202	3.2602140
227 3.3+77			3.3541084		3.3604041
228 3.3479			3.3543006	2204	3.3605934
220 3.34/9			3.3544926		3.3607827
230 3.3483			3.3546846		3.3609719
				<u> </u>	66.
231 3.3484			3.3548764	12297	3.3611610
232 3.3486			3.3550682		3.3613500
233 3.3488			3-3552579		3.3615390
234 3.3490	832	2207	3-3554515	2300	3.3617278
			0		2700

2	2	00	
_	J		

V.	Logarith.	IN.	Logarith ]	IN.	Logarith.
-	8		6	-	8
301	3.3619166	1234	3.3681008	2267	3-3741983
302	3.3621053	2335	3.3681869	2368	3-3743817
303	3.3622939	2336	3.3684728		3.3745651
304	7.3624825	2337	3.3686587		3.3747483
305	3.3616769	1338	3.3688445		3.3749316
306	3.3628593	1339	3.3690302	2372	3-3751147
307	3.3630476	2346	3.3692159	2373	3-3752977
308	3.3632358	2341	3.3694014	2374	3-3754807
309	3.3534139	2342	3.2695869	2375	3.3756636
310	3.3636120	2343	3.3697723	2376	3.3758464
311	3:3637999	2344	3.3699576	2377	3.3760292
312	3.3639878		3.3701428		3.3762118
313	3.3641796	2346	3.3703280	2379	3.3763944
314	3.3643634	2347	3-3705131	2380	3.3765770
315	3.3645910	2348	3-3706981	2381	3-3767594
316	3.3647386	2349	3.3708830	2382	3.3769418
317	3.3649260	2350	3-3710679	2 381	3.3771240
318	3.3651134	2351	3.3712526	2 384	3.3773062
319	3.3653007		3-3714373	2389	3.3774884
320	3.3654880	2353	3-3716219	2380	3.3776704
321	3.3656751	2354	3.3718069	2385	3.3778524
322	2.2658622		3.3719909	2388	3.3780343
323	3.3660492	2350	3-3721753	238	3.3782161
324	3.3662361	2357	3-3723596		3-3783979
329	3.3664236	2358	3.3725438	239	3-3785796
326	3.3666097	2359	3-3727279	239	3.378761
327	3.3667964	2360	3.3729120	239	3 3.378942
328	3.3669830	236	1 3.3730960	239	4 3.379124
329	3.3671695	236:	3.3732799	239	5 3-379305
330	3-3673559	236	3 3 - 37 34 6 37	239	6 3.379486
331	3.3675423	236	3.3736475	239	7 3.379668
1332	3.3677285	236	5 3-3738311	239	8 3.379849
233	3.3679147	236	6 3.3740147	239	9 3.380030
234	3.3681008	236	7 3-3741983	240	0 3.380211

_		_	_
Z	4	O	O
	•		

24	00				U.
N.	Logarith.	N.	Logaruh.	N.	Logarit
2401	3.3803922	2434	3.3863206	2467	3.39216
2402	3.3805730		3.3864990		3-392345
2403	3.3807538	2436	3.3866773		3.392521
2404	3.3809345		3.3868555		3.892697
2405	3.3811151	2438	3.3870339	247 1	3.392872
406	3.3812976		3-3872118	2472	3-393048
407	3.3814761		3.3873898		3-393224
	3.3816565	2441	3.3875678		3.393399
	3.3818368	2442	3-3877457	2475	3-393575
410	3:3820170	2443	3.3279235	2476	3-393750
411	3.3821972	2444	3.3881012	2477	3-393926
412	3.3823773	2445	3.3881789		3.394101
413	3.3825573	2446	3.3884565	2479	3-394276
414	2.2827272	2447	3. 1886240	2480	3-394451
415	3.3829171	2448	3-3888114	2481	3.394626
416	3.3830969	2440	3. 3889888	2482	3-394861
417	3. 3832766		3.3891661	2482	3-394976
	3.3834563	2451	3.3893435	2484	3.395151
419	3.3836359		3.3895205	2485	3-395326
420	3.3838154		3.3896975	2486	3.395501
421	3.3839948	2454	3-3898746	2487	3-395675
	3.3841741		3-3009515		3.395850
423	3-3843534	2456	3-3902284	2480	3.396024
424	3.3845326	2457	3.3904052	2400	3.396199
	3.3847117	2458	3.3905819	2491	3.396373
426	3.3848908	2459	3-3907585	2402	3.396548
427	3.3850698	2460	3-3909351	2402	3.396722
428	3.3852487	2461	3.3911116	2404	3.396896
429	3.3854275	2462	3.391288c	2405	3.397070
430	3.3856063	2463	3-3914644	2496	3-397244
431	3.3857850	2464	3-3916407	-	_
432	3.3859636	2465	3.3918169	2408	3-397418 3-397592
433	3.3861421	2466	3-3919931	2400	3.397766
	3.3863206	2467	3.3921001	2500	3-397700
		1	3 37	-1-700	3.39/94

N.	Logarith.	N.	Logarith.	N.	Logarith.
2501	3.3981137	2524	3.4038066	2562	3.409425
	3.3982873		3.4039780	2558	3.4095950
	3.3984608		3.4041492	2560	3.4097641
	3.3986343	3537	3.4043205	2570	3.4099331
	3-3988077		3.4044916	257	3.4101021
2506	3:3989811	2539	3.4046627	2572	3.4102710
2507	3:3991543	2540	3.4048337	257	3.410+398
2508	3-3993275	2541	3.4050047		13.4106085
	3.3995007		3.4051755	2575	3.4107772
2510	3.3996737	2543	3.4053464	25.70	3.4109459
2511	3.3998467		3.4055171	2577	3.4111144
	3-4000196		3.4056878	2578	3.4112829
	3.4001925		3.4058534	2579	3.4114513
	3.4003653		3.4060289	2580	3.4116197
2515	3.4005380	2548	3-4061994	258	3.4117880
2516	3.4007106	2549	3.4063698	258:	3.4119562
2517	3.4008832	2550	3.4065402	258	3.4121244
2515	3.4010557	2551	3.4067105	258	4 3.4122925
2515	3.4012282	2552	3.4068807	258	3.4124605
2520	3.4014005	2553	3.4070508	253	3.4126285
2521	3.4015728		3:4072209	258	3.4127964
	3.4017451	2555	3.4073909	258	3.4129641
	3.4019173		3.4075608	258	3.4131 320
2524	3-4020893	2557	3.4077307	2590	3.4132998
2525	3.4022614	2550	3.4079005	259	3.4134674
2520	3.4024333		3.4080703		3.4136350
252	3.4026052	2560	3.4082400	259	3 3.4138025
	3-4027771	2501	3.4084096		13.4129700
	3.4029488		3.4085791		3.4141374
2530	3.4031205	2563	3.4087486	259	6 3.4143047
	3.4032921		3.4089180	259	7 3.4144719
	3.4034637		3.4090874	259	3.4146391
	3-4036352		3.4092567		3.414806
253	3.4038066	2567	3.4094259		3.414973

-	
2600	

N. L	ogarub.	N.	1.ogarah.	N.	Logarith
601 2	4151404	2534	3.4206158	2667	3.4260230
602 2.	4153073	2525	3.4207806	2668	3.426185
602 2	4154742		3.4209454		3.426348
604 2	4156410		3.4211101		3.426511
1605 3	4158077	2638	3.4212748	2671	3.426673
606 3	4159744	2639	3.4214394	2672	3.426836
2607 3	4161410	2640	3.4216039		3.426999
2608 3	4163076	2641	3.4217684		3.427161
2609 3	4154741	2642	3.4219328	2675	3.427323
2610 3	4166405	2643	3.4220972	2676	3.427486
26113	4168069	2644	3.4222614	2677	3-427648
2612 3	4169732	2645	3.4224257	. 2678	3-427810
2613 3	4171394	2646	3.4225898	2679	3-427972
2614/3	4173056	2047	2.4227530	2680	3.428134
2615 3	4174717	2648	3.4229180	2681	3.428296
26163	.4176377	2649	3.4230820	2682	3.428458
2617 3	4178037	2650	3.42 32459	2683	3.428620
2618 3	.4179696	26,71	3.4234097	2684	3.428782
2619 3	.4181355	2652	3.42357351	2635	2.428044
2620 3	.4183013	2653	3.4237372	2686	3.429106
	.4184670	2654	3.4239009	2687	3.429267
	4186327	2655	3.4240645	,2688	3.429429
	4187983	2650	3.4242281	2009	13-429590
	4189638	2057	3.4243916	2690	3-429752
2625	.4191293	2058	3.4245550	2691	3.429913
2626	.4192947	1659	3.4247183	2692	3.430075
2627	4194601	2660	3.4248816	2693	3.430230
	.4196254	200	3.4250449	2094	3.430397
	.4197906	250	3.4252080	2095	3.430558
2630	3.4199557	200	3.4253712	2696	3.430719
	.4201208	266	3.4255342	2697	3.430880
	3.4202859	166	3.4256972	2098	3.43 1041
	3.4204509	266	3.4258601	2000	13 431202
2624	3.4206158	266	3.4260230	2700	3.43136

N.	Logarith.	N.	Logarith.	N.	Logarith.
2701	3.4315246	2734	3.4367985	2767	3.4420092
2702	3.4316853	2735	3.4369573		3.4421661
	3.4318460	2736	3.4371161		3.4423230
2704	3.4320067	2737	3.4372748	2779	3-442479
2705	3.4321673	2738	3-4374334	2771	3.4426365
2706	3.4323278	2739	3.4375920		3-44-793
2707	3.4324883		3.4377506	2773	3-442 9499
2708	3.4326487	2741	3.4379090		3.4431065
	3.4328090	2742	3.4380674		3.4432630
	3.4329693	2743	3.4382258	2776	3-4434195
2711	3.4331295	2744	3.4383841	2777	3-4435755
2712	3.4332897		3.4385423		3-443732
	3-4334498	2746	3.4387005	2779	3 4438885
	3.4336098	2747	3.4388587		3.4440448
2715	3.4337698	2748	3.4390167	2781	3-4442010
2716	3.4339298	2740	3.4391747	2782	3-4443571
	3.4340896		3.4393327		3.4445132
	3-4342494		3.4394906		3.4146692
	3.4344092	2752	3.4396484		3.4448252
	3.4345689	2753	3.4398062	2786	3.4449811
721	3.4347285	2754	3.4399639	2787	3.4451370
700	3.4348881	2755	3.4401216	2788	3.4452928
	3.4350476	2756	3.4402792		3.4454485
	3.4352071	2757	3.4404368		3.4456042
725	3.4353665	2758	3-4405943		3.4457598
726	3.4355258	2750	3.4407517	2792	3-4459154
	3.4356851	2760	3.4409091		3.4460709
	3.4358444	2761	3.4410664		3.4462264
	3.4360035	2762	3.4412237	2795	3.4463818
730	3.4361626	2763	3.4413809	2796	3.4465372
721	3.4363217	2764	3.4415380	2797	3.4466925
734	3.4364807	2765	3.4416951	2798	3.4468477
	3.4366396	2766	3.4418522	2799	3 4470029
772	3.4367985	2767	3.4420092		3.4471580

N.	Logarith.	N.	Logarith.	N.	Logarub.
2801	3-4473131	2824	3.4523998	2867	3-4574277
2802	3.4474681	2825	3-4525531	2868	3-457579
2802	3-4476231		3.4527062	2860	3.4577309
2804	3-4477780	2827	3.4520593	2820	3.457884
2805	3-4479329	2838	3.4530124	2871	3.458033
2806	3-4480877	2829	3.4531654	2872	5-458184
2807	3.4482424	2840	3-4533183	2872	3.45833350
2808	3.4483971		3-4534712	2874	3-4584866
2800	3.4485517	2842	3.4536241	2875	3-4586378
2810	3.4487063		3.4537769	2876	3-4587885
2811	3-4488608	2844	3.4539296	2877	3-4589395
2812	3.4490153	2845	3.4540823	2878	3.450000
	3.4491697	2846	3-4542340	2870	3-4592417
2814	3-4493241	2847	3-4543875	2880	3-4593925
2815	3-4494784	2846	3-4545400	2881	3-459543
2816	3.4496326	2849	3.4546924	2882	3.4596940
	3.4497868	2850	3.4548449	2582	3-4598446
2818	3.4499410	2851	3.4549972	2884	3-4599953
2810	3.4500951	2852	3.4551495	2885	3.4601458
2820	3.4502491	2853	3.4553018	2886	3.4602963
2821	3.4504031	2854	3.4554540	2887	3.4604468
2822	3.4505570	2855	3.4556061	2888	3.4605972
2823	3.4507 109		3.4557582	2889	3.4607475
2824	3.4508647	2857	3.4559102	2890	3.4608978
	3.4510184		3.4560622	2891	3.4610481
2826	5.4511722	2850	3.4562142	2802	3.4611982
	3.4513258		3.4563660	2802	3.4613484
	3-4514794		3.4565179		3.461498
	3.4516329	2862	3.4566696		3.4616486
	3.4517864		3.4568213		3.4617986
2831	3.4519399		3.4569730	2897	3.4619489
	3.4520932		3.4571246	2898	3.4620984
	3.4522466		3.4572762		3.4622482
	3.4523998		3-4574277		3.4623980

N. Logarith	Logarith.	N. Logaruh.
2967 3.472317	3.4674601	2901 3.4625477
2968 3.472463	3.4676081	2902 3.4626974
2969 3.47 2610	3.4677560	2903 3.4628470
2970 3.472756	3.4679039	2904 3.4629966
2971 3-472902	3.4680518	2905 3.4631461
2972 5.473048	3.4681996	2906 3.4632956
2973 3-473 194	3.4683473	2907 3.4634450
2974 3.473341	3.4684950	2908 3.4635944
2975 3.473487	3.4686427	2909 3.4637437
2976 3.473632	3.4687903	2910 3.4638930
2977 3-473778	3.4689378	2911 3.4640422
2978 3-473924	3.4690853	2912 3.4541914
2979 3.474070	3.4692327	2913 3.4643405
2980 3.474216	3.4693801	2914 3.4644855
2981 3,474362	3.4695275	2915 3.4646386
2982 3.474507	3.4696748	2916 3.4647875
2983 3.474653	3.4698220	2917 3.4649364
2984 3.474798	3.4699692	2918 3.4650852
2985 3.474944	3.4701163	2919 3.4652241
2986 3.475089	3-4702634	2920 3.4653828
2987 3.475235	3.4704105	2921 3.4655316
2988 3.475380	3.4705575	2922 3.4656802
2989 3.475525	3-4707044	2923 3.4658288
2990 3.475671	3.4708513	2924 3.4659774
2991 3.475816	3.4709982	2925 3.4661259
2992 3.475961	3.4711450	1926 3.4662743
2993 3.476106	3.4712917	2927 3.4664227
2994 3.476251	3.4714384	1928 3.4665711
2995 3.476396	3.4715851	1929 3.4667194
2996 3.476541	3-47 17 3 17	930 3.4668576
2997 3.476686	3.4718782	1931 3.4670158
2998 3.476831	3.4720247	1932 3.467 1640
1999 3.476976	3.4721711	933 3.4673121
3000 3.477121	3.4723175	934 3.4674601

ous Rel

3000	
------	--

N.	Logarith.	N.	Logarith.	N.	Logarith
2001	3.4772660	2024	3.4820156	3067	3.4867138
	3-4774107		3.4821587		3.486855
	3.4775553		3.4823018		3.486996
	3.4776999		3.4824448		3.487138
	3.4778445		3.4825878		3.487279
3006	3.4779890	3039	3.4827307	3072	3.487421
3007	3.4781334	3040	3.4828736	3973	3-487562
3008	3.4782778		3.4830164		3-487703
	3.4784222		3.4831592	3075	3.487845
3010	3.4785665		3.4833019	3076	3.487986
	3.4787108	3044	3.4834446	3077	3.488127
3012	3.4788550	3045	3.4835873	3078	3.488268
3013	3.4789991	3046	3.4837299	3079	3.488409
3014	3.4791432	3047	3.4838725	3080	3.488550
3015	3.4792873	3048	3.4840150		3.488691
3016	3.4794313	3040	3.4841574	3082	3.498832
3017	3.4795753	3050	3.4842998	3083	3.488973
	3.4797192	3051	3.4844422	2084	3.489114
3019	3.4798631		3.4845845	3085	3.489255
	3.4800069	3053	3.4847268	3086	3.489395
3021	3.4801507	3054	3.4848690	3087	3.489536
	3.4802945		3.4850112	3088	3.489677
3023	3.4804381	3056	3.4851533	3089	3.489817
3024	3.4805818	3057	3.4852954	3090	3.489958
3025	3.4807254	3058	3.4854375	3091	3.490099
3026	3.4808689		3.4855795	3092	3.490239
3027	3.4810124	3060	3.4857214		3-490379
3028	3.4811559	3061	3.4858633		3.490520
3025	3.4812993	3062	3.4860052		3.490660
3030	3.4814426	3063	3.4861470		3.4908000
	3.4815859		3.4862888	3097	3.490941
3031	3.4817292	3065	3.4864305		3.491081
3033	3.4818724	3066	3.4865721	3099	3.4912216
2034	3.4820156		3.4867138	3100	3-491361

N.	Logarith.	N.	Logarith.	N.	Logarit
2101	3.4915018	3134	3.4960990	3167	3.500648
2102	3.4916418		3.4962375		3.500785
	3.4917818		3.4963761		3.500922
	3.4919217		3.4965145		3.501055
3105	3.4920616		3.4966529	3171	3.501196
-		-	-	400	-
3106	3.4922014		3.4967913	3172	3.50133
3107	3.4923413		3.4969296	13173	3.501470
3108	3.4924810		3.4970679		3.501600
	3.4926207	3142	3.4972062		3.50174
3110	3.4927604	3143	3-4973444	3 7 7 6	3.501880
2 1 1 1	3.4929000	3144	3.4974825	3177	3.502017
	3.4930396		3.4976206		3.50215
	3.4931791		3.4977587	3179	3.502290
	3.4933186		3.4978967	3 180	3.502427
	3.4934580		3.4980347	3181	3.502563
2116	3.4935974	2140	3.4981727	2182	3.502700
	3.4937368		3.4983106		3.502836
2118	3.4938761		3.4984484		3.502973
	3.4940154		3.4985862		3.503100
	3.4941546		3.4987240	3186	3.503245
	2 4042020	21.04	3.4988617	2187	3-503382
	3.4942938		3.4989994		3.503518
	3.4944329		3.4991370		3.503654
	3-4945720		3.4992746		3.503790
	3.4948500	3158	3.4994121		3.503926
-		-			2 501060
	3.4949890		3-4995496		3.504062
	3.4951279		3.4996871		3.504198
	3.4952667		3-4998245		3.504334
	3.4954050		3.4999619		3.504470
3130	3.4955443	3103	3.5000992	3190	3.504606
3131	3.4956831		3.5002365	3197	3-504742
3132	3.4958218		3.5003737		3.504878
3133	3.4959604		3.5005100		3-505014
7 T 7 A	3.4960990	2167	3.5006481	1200	3.505150

-	
320	00
N.	Logarith.
2201	3.5052857
	3.5054213
	3.5055569
	3.5056925
3205	3.5058280
2206	2.5050625

-	N.	Logarith.
	3234 3235 3236	3.5097400 3.5098743 3.5100085

N.	Logarith.
	3.5141491
3269	3-5144149
	3.5146805

3205	3.5058280
3207 3208	3.5059635 3.5060990 3.5062344
	3.5063697
3211	3.5066403

	3.5098743		3.5142820
3236	3.5100085		3.5144149
3237	3.5101427		3-5145478
3238	3.5102768	3271	3.5146805
-		-	
3239	3.5104109		3.5148133
3240	3.5105450		3.5149460
3241	3.5106790	3274	3-5150787
3242	3.5108130	3275	3-5152113
3243	3.5109469	3276	3-5153439

3210	3.5005050
2211	3.5066403
3212	3.5067755
	3.5069107
	3.5070459
3215	3.5071810
3216	3.5073160

3251 3.5120170

2252 3.5121505

		3.5154764
	3278	3.5156089
i		3.5157414
		3.5158738
	3281	3.5160062
	-	
	3282	3.5161386
		3.5162709
		3.5164031

-	
	3.507990
	3.508125
	3.508260
	3.508395
3225	3.508529
~	

3217 3.5074511

3218 3.5075860

3219 3.5077219

3220 3.5078559

3-7-	3.5122841
3253	3.) 122041
	3.5124175
	3.5125510
13256	3.5126844
3257	3.5128178
	3.5129511
-	
2250	3.5130844
3-17	3.) .30044
3200	3.5132176

	3.5167997
289	3.5170639
290	3.5171959
1291	3.5173279
	-

3285 3.5165354

3286 3.5166676

3231	3-509337
3230	3.5092029
	3.509068
	3.5089331
3227	3.5087990
3220	13.508004

3261 3261 3262	3.5132196 3.5133508 3.5134840 3.5136171
	3.5137501

292	3.5174590
293	3-5175917
294	3-5177236
295	3-5178554
296	3.5179872
	-

3 3 3

3.50933
3.50947
3.509609
3.50974

	-
	3.5137501
3266	3.5140162
267	3.5141491

3297	3.5181189
3298	3.5182506
3299	3-5183823
	3.5185139
-	

Ν.	Logarith.	N.	Logarith.	N.	Logarith.
301	3.5186455	3334	3.5229656	3367	3.5272431
302	3.5187771	3335	3.5230958	3368	3.5273721
3303	3.5189086	3336	3.5232260	3369	3.5275010
3304	3.5190400	3337	3.5233562	3370	3.5276299
	3.5191715	3338	3.5234863		3.5277588
3306	3.5193028	3339	3.5236164	3372	3.5278870
	3.5194342	3340	3.5237465		3.528016:
3306	3.5195655		3.5238765	3374	3.5281451
3309	3.5196968	3342	3.5240064		3.5282738
3310	3.5198280	3343	3.5241364	3376	3.528402
3311	3.5199592		3.5242663	3377	3.528531
	3.5200903		3.5243961	3378	3.528659
3313	3.5202214	3340	3.5245259	3379	3.528788
3314	3.5203525	334		3380	3.528916
3315	3.5204835	3348	3.5247854	338	3.529045
3310	3.5206145		3.5249151		3.529173
3317	3.5207455	3350	3.5250448		3 3.529302
3318	3.5208764	335	3.5251744	338	4 3.529430
3719	3.5210073	335	3.5253040	3 38	5 3.529558
3320	3.5211381	335	3.5254336	338	6 3.529687
3 2 2 1	3.5212689		3.5255631		73.529815
3322	3.5213996		3.5256925		8 3.529943
3323	3.5215303		6 3.5258219		9 3.530071
3324	3.5210610		7 3.5259513		0 3.530199
3325	3.5217916	335	3.5260807	339	1 3.530327
3320	6 3.5219222		3.5262100		2 3.530455
3:,2	7 3.5220528		0 3.5263393		3 3.530583
3328	8 3.5221833		1 3.5264685	339	43.530711
332	9 3.5223138		2 3.5265977		5 3.530839
3339	3.5224442	336	3 3.5267269	339	6 3.530967
	1 3.5225746		4 3.5268560		7 3.531095
333	2 3.5227050		5 3.5269851	339	8 3.53122
333	3 3.5228353		6 3.5271141	339	9 3.53135
333	43.5229656	336	7 3-5272431	340	0 3.531478

N.	Logarith.	N.	Logarith.	N.	Logarith.
			-	-	
3401	3.5316066		3.5358003	3467	3.5399538
3402	3-5317343		3.5359267	3468	3.5400791
3403	3.5318619	3436	3.5360532	3469	3.540204
3404	3.5319895	3437	3.5361795	3470	3.5403295
3405	3.5321171	3438	3.5363059	3471	3.5404540
3406	3.5322446		3.5364322		3.540579
3407	3.5323721		3.5365584		3.5407048
3408	3.5324996	3441	3.5366847	3474	3.5408298
3409	3.5326270		3.5368109		3.5409548
3410	3.5327544	3443	3.5369370	3476	3.5410798
3411	3.5328817	3444	3.5370631		3.5412047
3412	3.5330090		3.5371892		3.5413290
3413	3.5331363	3446	3-5373153	3479	3.5414544
3414	3.5332635		3.5374413		3.5415792
3415	3-5333907	3448	3-5375673	3481	3.5417040
3416	3-5335179	3449	3.5376932		3.5418288
3417	3.5336450	3450	3-5378191	3483	3-5419535
3418	3.5337721		3.5379450	3484	3.5420781
3419	3.5338991	3452	3.5380708	3485	3.5422028
3420	3.5340261	3453	3.5381966	3+86	3.5423274
	3.5341531		3.5383223	3487	3.5424519
3422	3.5342800		3.5384481		3.5425769
3423	3.5344069		3.5385737	3489	3.5427010
3424	3.5345338		3.5386994		3.5428254
3425	3.5346606	3458	3.5388250	3491	3.5429498
3426	3.5347874	3459	3.5389506		3.543074
3427	3.5349141	3460	3.5390761	3+93	3.5431980
3428	3.5350408		3.5392016	3494	3.5+33229
3429	3.5351675	3462	3.5393271		3.5+3447
3430	3.5352941	3463	3.5394525	3496	3-5435714
3431	3.5354207	3464	3.5395779		3.543695
	3-5355473		3.5397032	3498	3.543819
3433	3-5356738		3.5398286		3.543943
3434	3.5358003	3467	3.5399538	3500	3.544068

2	5	00
)	,	-

1.	N.	Logari	th.	N.	Log	arith
3	534	3.54820	565	3567	3.55	2303
13	\$35	3.54838	394	3568	3.55	2424
3	536	3.5485	123	3569	3.55	2546
13	537	3.5486	151		3.55	
3	538	3.54875	78	3571	3.55	2789
3	539	3-54838	306		3.55	
13:	540	3.54900	33		3.55	
3:	541	3.54912	99	3574	3.55	3154
13	542	3.54924	86		3.55	
3:	543	3-54937	112	3576	3.55	3397
3	544	3-54949	37	3577	3.55	3518
3	545	3.5496	162	3578	3.55	3640
3:	746	3-5497	87		3.55	
		3.54986			3.55	
3:	548	3.54998	36	3581	3.55	4004
3	549	3.55010	60		3.55	
3:	550	3-55021	84		3.55	
3	551	3-55035	707	3584	3.55	43680
35	52	3.55047	30	3585	3.55	44891
3	53	3.55055	52	3586	3.55	1610
		3.55071		3587	3.55	17314
33	155	3.55083	96	3588	3.55	18524
		3.55096		3589	3.550	19735
35	757	3.55108	39	3590		
35	78	3-55120	59	3591	3.555	72154
		3.55132		3592		
		3.55145		3593		
		3.55157		3594		
		3.55169		3595		
35	63	3.55181	58	3596	3.555	8197
		3.55193		3597		
		3.55205		3598		
		3.55218		3599	3.550	1818
35	67	3.55230	31	3600	3.550	3025

26	(00
30	000

V. Logarith.	N. Logarith.	N. Logarith.
	62 - 6 - 9 - 1	
01 3.5564231	3634 3.5603849	3667 3.5643109
02 3.5565437	3635 3.5605044	3668 3.5644293
503 3.5566643	3636 3.5606239	3669 3.5645477
3.5567848	3637 3.5607433	3670 3.5646661
505 3.5569053	3638 3.5608627	3671 3.5647844
506 3.5570257	3639 3.5609821	3672 3.5649027
507 3.5571461	3640 3.5611014	3673 3.5650209
508 3.5572665	3641 3.5612207	3674 3.5651392
509 3.5573869	3642 3.5613399	3675 3.5652573
510 3.5575072	3643 3.5614592	3676 3.5653755
51 1 0 000 6000	3644 3.5615784	2677 2.5654026
311 3.5576275	3645 3.5616975	3677 3.5654936
3.5577477	3646 3.5618167	3679 3.5657 298
3.5578680	3647 3.5619358	3680 3.5658478
3.5579881	3648 3.5620548	3681 3.5659658
3.5581083	3040 3.5020540	3031 3.505 905 8
616 3.5582284	3649 3.5621739	3682 3.5660838
517 3.5583485	3650 3.5622929	3683 3.5662017
618 3.5584686	3651 3.56241 18	3684 3.5663196
619 3.5585886	3652 3.5625308	3685 3.5664375
620 3.5587086	3653 3.5626497	3686 3.5665553
621 3.5588285	3654 3.5627685	3687 3.5666731
622 3.5589484	3655 3.5628874	3688 3.5667909
623 3.5590683	3656 3.5630062	3689 3.5669087
624 3.5591882	3657 3.5631250	3690 3.5670264
6253.5593080	3658 3.5632437	3691 3.5671440
3.5593000	30,0 3,03-43/	3091 31)0/1440
626 3.5594278	3659 3.5633624	3692 3.5672617
627 3.559,476	3660 3.5634811	3693 3.5673793
628 3.5596673	3651 3.5635997	3694 3.5674969
629 3.5597870	3662 3.5637183	695 3.5676144
630 3.5599066	3663 3.5638369	3696 3.5677320
631 3.5600262	3664 3.5639555	697 3.5678494
632 3.5601458	3665 3.5640740	698 3.5679669
633 3.5502654	3666 3.5641925	3699 3.5680843
634 3.5603849	3667 3.5643109	3700 3.5682017

3	700	
---	-----	--

				-
3701 3.56831	91 373	3.572174		3.575995
3702 3.56843	64 373	5 3.57229		3.576110
3703 3.56855		63.57240	69 3769	3.576226
370+ 3.56867		7 3.57252	3770	3.576341
3705 3.56878		8 3.57263		3.576456
3703 3.50070	[			
3706 3.56890		9.3.57275	3772	3.576571 3.576686
3707 3.56902		0 3.57187	3//1	3.570000
3708 3.56913		1 3.57298	77 3774	3.576801
3709 3.56925	68 374	2 3-57310	3775	3.576917
3710 3.56937	39 374	3 3-57321	3770	3.577032
3711 3.56949	374	4 3-57 733	18 3777	3.577147
3712 3.56960	80 374	5 3-57345	18 3778	3.577262
3713 3.56972	40 374	6 3-57356	78 3779	3.577376
3714 3 56984		7 3.57368	37 3780	3-577491
3715 3.56995		8 3-57379	2781	3.577606
3/13 3.50995	_			·
3716 3.57007	57 374	9 3.57391		3.577721
3717 3.57019	2.61. 1375	0 3.57403	13 3783	3.577836
3718 3.57030	04 375	1 3.57414	71   3784	3.577951
3719 3.57042	62 375	2 3.57420	28 3785	3.578065
3720 3.57054		3 3.57437	3786	3.578180
		4 3-574494	2287	3.578195
3721 3.57065		4 3.77 779	3707	3.578410
3722 3.57077		5 3.57460	5700	3.578524
3723 3.57089		6 3.57472	3/09	
724 3.57 100	n71 (375	7 3.57484	3790	3.578639
725 3.57112	63 375	8 3.574950	3791	3-578753
726 3.57124	28 375	93.57507	3752	3.578868
727 3.57135		0 3.575 18;	8 3793	3.578982
3728 3.57147		3.57530	3 3794	3.579097
3729 3.57159	,,,	2 3.575418	38 3795	3.579211
5/29 5.7/179		3 3-575534		3.579326
3730 3.57170	_	-		
3731 3.57182		4 3.575649		3.579440
27 22 3.57194	16 170	5 3.575765		3.579555
3733 3.57205	8o   7º	6 3.575880		3.579669
3734 3.57217	43 376	7 3.575495	0 3800	3.579783

N. [Logarith.]

3801 3.5798979

3802 3.5800121

3803 3.580126

3804 3.5802405

3805 3.5803547 3806 3.5804688

3807 3.5805829

3808 3.5806060

1800 3.5808110

3810 3.5800250 3811 3.5810389

3812 3.5811520

3813 3.5812668

3814 3.5812807

3815 2.5814045

3816 3.5816084 3817 3.5817222

3818 3.5818350

3819 3.5819497 3820 3.5820634

3821 3.5821770

3822 3.5822907

3832 3.5834255

3833 3.5835388

3834 3.5836521

N. Logarith.

3834 3.5836521

3835 3.5837654

38363.5838786

3837 3.5839918 3838 3.58+1050

3839 3-5842181

840 3.5843312

841 3.5844443

3842 3.5845574

3843 3.5846704

3844 3.5847834

3845 3.5848063

3846 3.5850093

847 3.5851222

3848 3.5852351

3849 3.5853479

3850 3.5854607

3851 3.5855735

3852 3.5856863

3853 3.5857990

3854 3.5859117

3855 3.5860244

3823 3824	3.5824043 3.5825179 3.5826314	3856 3857	3.5861370 3.5862496 3.5863622
3827 3828 3829	5.5827450 3.5828585 3.5829715 3.5830854 3.5831988	3860 3861 3862	3.5864748 3.5865873 3.5866998 3.5868123 3.5869247
	3.5833122	3864	3.5870371

3895 3.5905075 3896 3.5906189 3897 3.5907304 :898 3.5908418

3865 3.5871495

1866 3.5872618

3809 3.5909532

3900						Cont.
N. Logarith.		N.	Logar	ith.	N.	Logarith.
3901.3.5911759		3934	3.5948	344	3967	3.5984622
3902 3.5912873			3-5945			3.5985717
3905 3.5913986			3.5950		3969	3.5986811
3904 3.5915098			3.5951			3.5987905
3905 3.5916210		3938	3.5952	757		3.5988995
3906 3.5917322		3939	3.5953	880	3972	3.5990092
907 3.5918434			3.5954		3973	3.5991180
3908 3.5919546			3.5956		3974	3.5992275
909 3.5920657			3.5957		3975	3.5993371
3910 3.5921768		3943	3.5958	268	3976	3.5994464
3911 3.5922878		8944	3.5959	260	3977	3-5995556
1911 3.5923988			3.5960		3978	3.5996648
3913 3.5925098			3.5961		3970	3.5997735
3914 3.5926208		1947	3.5964	671	3980	3.5998831
3915 3.5927318	-89	3948	3.596	771	3981	3.5999922
3916 3.5928427		3949	3.5964	871	3982	3.6001019
3917 3.5929536		3950	3.5969	971	3983	3.6002103
3918 3.5930644		3951	3.5967	070	3984	3.6003193
3919 3.5931753			3.5968		3985	2.6004282
3920 3.5932861		3953	3.5965	268	3986	3.6005373
3921 3.5933968		3954	3.5970	367	3987	3.6006462
3522 3.5935076			3-5971		3988	3.6007551
923 3.5936184			3-5979		3989	3:6008640
3924 3.5937290			3-5973		3990	3.6009729
3925 3.5938397			3-5974			3.6010817
3926 3.5939503		3050	3-5975	355	3992	3.6011905
3927 3.5940609			3-5976		3993	3.6012993
3928 3.5941715			3.5978		3994	3.6014080
929 3.5942820			3-5979		3995	3.6015168
930 3.5943925			3.5980		3996	3.6016255
3931 3-5945030		3964	3.5981	226	2007	3.6017341
3932 3.5946135			3.5982		3006	3.6018428
933 3-5947239			3.5982			3.6019514
3934 3.5948344			3.5984			3.6020600

14.0	OOC	

N.	Logarith	1	N.	Logarn	6. 1	V.	Logarith
4001	3.6021639	1	4034	3.60573	0 4	067	3.609274
4002	3.6022771	1	1035	3.60584	5 4	068	3.609380
4002	3.6023856		4036	3.60595	2 4	060	3.609487
	3.6024941		4037	3.606098	7 4	070	3.609594
1005	3.6026025		4038	3.605166	3 4	071	3.609701
1006	3.6027109		4039	3.60627	0 +	072	3.609807
1007	3.6028102			3.606281	4 4	973	3.609914
8004	3.6029277		4041	3.606488	8 4	074	3.610021
1000	3.6030361			3.606596			3.6101276
oro.	3.6031444		4043	3.506703	7 4	076	3.6102341
	3.6032527			3.606811	1 +	077	3.6103409
012	3.6033609		4045	3.606918	5 4	078	3.610447
013	3.6034692		4046	3.607025	0 4	079	3.5105525
014	3.6035774		4047	3.607122	2 4	080	3.6106601
015	3.6036855		4048	3.607240	5 4	180	3.6107666
016	3.6037937		4049	3.607347	8 4	082	3.6108730
017	3.6039018	-	4050	3.607455	01 4	083	3.6109794
018	3.6040099		4051	3.607562	2 4	084	3.6110859
019	3.6041180		4052	3.607660	4 4	085	3.6111921
020	3.6042261		4053	3.607776	6 4	086	3.6112984
021	3.6043341		4054	3.607883	7 4	087	3.6114040
022	3.6044421		4055	3.607000	0 4	088	3.6115109
023	3.6045500		4056	3.608097	0 4	080	3.611617
	3.6046580		4057	3.608205	0 4	090	3.611723
025	3.6047659	٥	4058	3.608312	0 4	100	3.6118295
026	3.6048738		4059	2.608410	0 4	902	3.6119350
027	3.6049816		4060	3.608526	0 4	093	3.6120419
028	3.6050895		1001	3.608622	0 4	094	3.6121478
029	3.6051973		4062	3.608720	0 4	095	3.6122535
030	3.6053050		1063	3.608846	8 +	096	3.6123599
031	3.6054128		4064	3.608953	7 +	097	3.6124660
032	3.6055205		4055	3.609060			3.6125720
033	3.6056282		4066	3.609167	4 1	099	3.6116779
	3.6057359		1062	3.609274	21	Ino	3.6127839

(10)

N.	Logarich.	N.	Lugaruh.	1	N: .	Logarith.
IQI	3.6128898	4134	3.6163705	4	167	3.6198235
102	3.6129957	1125	3.6164755	- 13	1 58	3.6199277
102	3.6131015		3.6165805			3.6200319
104	3.6132073		3.6166855			3.6201361
100	3.6133132	4128	3.6167905			3.6202402
25	3.0.33.32	4.30	3.010/909		-/-	3.0202402
106	3.6134189	4120	3.6168954		172	3.620344
107	3.6135247		3.6170003			3.6204484
1-0	3.0135247	4.40	3.01/0003			3.6205524
	3.6136304	4741	3.6171052			
100	3.6137361	414	3.6172101	1	11/)	3.6206569
110	3.6138418	4143	3.5173149		+170	3.6207609
111	2.6139475	4144	3.6174197		+177	3.620864
	3.6140531	4145	3.6175245		4178	3.620968
112	3.6141587	4146	3.6176293	1	1170	3.621072
114	3.6142643		3.6177340	1	1180	3.621176
	3.6142698	4148	3.6178387		1.8.	3.621180
1117	3.0143095	4.40	3.01/030/	1	4101	3.021200
116	3.6144754	4149	3.6179434		+182	3.621384
117	3.6145809	4150	3.6180481	1 1		3.621487
1118	3.6146863	4151	3.6181527			3.621591
110	3.6147918	4152	3.6182573			3.621695
1120	3.6148972	4152	3.6183619		4186	3.621799
101	3.01409/2	1.73	3.0103019		4.50	3.021/99
121	3.6150026	4154	3.6184665		4187	3.621903
	3.6151080		3.6185710		+188	3.622006
1122	3.6152233	4150	3.6186755		+189	3.622110
4124	3.6153187	4157	3.6187800		+190	3.622214
	3.6154240	4158	3.6188845			3.622317
-	3 - 3 - 1	-				
	3.6155292		3.6189889		+192	3.622421
4127	3.6156345	4160	3.6190933		+193	3.622524
	3.6157397	+161	3.6191977		+194	3.622618
	3.6158449	4162	13.6193021			3.622732
	3.6179501	+16	3.6194064	-		3.622835
						-
4131	3.6160552		3.619510		+197	3.622939
4131	3.6161602	416	3.6196150		+198	3.623042
4133	3.6162654	+160	3 619719			3.623145
1 . 2 2	3.6163705	416	7 3.6198239		4200	3.623249

N	Logarith.	1 N.	Logarith.	N.	Logarith.
201	3.6233527	+234	3.6267509	4267	3.6301226
	3.6234560	4235	3.6268534	4268	3.6302244
1202	3.6235594	+236	3.6269559	4269	3.6303262
1204	3.6236627		3.6270585	4270	3.6304279
205	3.6237660	+238	3.5271610		3.6305296
1206	3.6238693		3.6272634	4272	3.6306312
	3.6239725	4240	3.6273659		3.6307329
208	3.6240757		3.6274683		3.6308345
	3.6241789	4242	3.6275707	4275	3.6309361
210	3,6242821	4243	3.6276730	4276	3.6310377
1211	3.6243852		3.6277754		3.6311392
1212	3.6244884		3.6278777		3.6312408
1213	3.6245915		3.6279800		3.6313423
1214	3.6246945	4247	3.6280823	4280	3.6314438
	3.6247976	4248	3.6281845	4281	3.6315451
1216	3.6249006		3.6282867	4282	3.631646
	3.6250036		3.6283889		3.6317481
1218	3.6251066		3.6284911		3.6318495
	3.6252095	4252	3.6285933	4235	3.6319508
	3.6253124	4253	3.6286954	4286	3.6320521
1221	3.6254153	4254	3.6287975		3.6321535
	3.6255182	4255	3.6288996	4288	3.6322548
	3.6256211	4256	3.6290016	4289	3.6323560
	3.6257239	4257	3.6291036	4290	3.632457
	3.6258267	4258	3.6292057	4291	3.6325585
4226	3.6259295	4259	3.6293076	4292	3.632659
	3.6260322	4260	3.6294096	4293	3.6327600
1228	3.6261350	4261	3.6295115		3.6328620
	3.6262377	4262	3.6296134	4295	3.6329632
	3.6263404	4263	3.6297153	4296	3.633064
4231	3.6264430		3.5298172		3.6331654
4232	3.6265457	4265	3.6299190		3.633266
4233	3.6266483	4266	3.6300208	4299	3 6333674
1224	3.6267509	4267	3.6301226	4200	3.6334689

43	00

6325694 6336704 6337713 6338723 6339732 6340740 6341749 6342757 6343765 6344773 6345780 6346788 6347795 6345801	4335 4336 4337 4338 4349 4341 4342 4343 4344	3.6368889 3.6369891 3.6370893 3.6371894 3.6372895 3.6373896 3.6374897 3.6374898 3.6376898 3.6377898 3.637898	4368 +369 +370 +371 +372 +373 +374 +375 +376	3.6401832 3.6402816 3.6402820 3.6404814 3.6407808 3.6407795 3.6408788 3.6409781 3.6410773
6336704 6337713 6338723 6339733 6340740 6341749 6342757 6343765 6344773 6345780 6346788 6347795	4335 4336 4337 4338 4349 4341 4342 4343 4344	3.6369891 3.6370893 3.6371894 3.6372895 3.6373896 3.6374897 3.6376898 3.6376898 3.6376898	+369 +370 +371 +372 +373 +374 +375 +376	3.6403820 3.6404814 3.6405808 3.6406802 3.6407795 3.6408788 3.6409781 3.6410773
6337712 6338723 6339732 6340740 6341749 6342767 6343765 6344773 6345780 6346788 6347795	4336 4337 4338 4349 4341 4342 4343 4344 4345	3.6370893 3.6371894 3.6372895 3.6373896 3.6374897 3.6377898 3.6376898 3.6377898	+369 +370 +371 +372 +373 +374 +375 +376	3.6403820 3.6404814 3.6405808 3.6406802 3.6407795 3.6408788 3.6409781 3.6410773
6338723 6339732 6349740 6341749 6342757 6343765 6344773 6345780 6346788 6347795	4337 +338 +339 +340 +341 +342 +343 +344 +345	3.6371894 3.6372895 3.6373896 3.6374897 3.6375898 3.6376898 3.6377898	4370 4371 4372 4373 4374 4375 4376	3.6404814 3.6405808 3.6406802 3.6407795 3.6408788 3.6409781 3.6410773
6349732 6349740 6341749 6342757 6343765 6344773 6345780 6346788 6347795	+338 +339 +340 +341 +342 +343 +344 +345	3.6372895 3.6373896 3.6374897 3.6375898 3.6376898 3.6377898	4371 4372 4373 4374 4375 4376	3.6405808 3.6406808 3.6407795 3.6408788 3.6409781 3.6410773
6341749 6342757 6343765 6344773 6345780 6346788 6347795	4340 4341 4342 4343 4344 4345	3.6374897 3.6375898 3.6376898 3.6377898	4373 4374 4375 4376	3.6407795 3.6408788 3.6409781 3.6410773
6341749 6342757 6343765 6344773 6345780 6346788 6347795	4341 4342 4343 4344 4345	3.6375898 3.6376898 3.6377898	4374 4375 4376	3.6408788 3.6409781 3.6410773
6342757 6343765 6344773 6345780 6346788 6347795	4342 4343 4344 4345	3.6376898 3.6377898	4375	3.6409781
6343765 6344773 6345780 6346788 6347795	4343 4344 4345	3.6377898	4376	3.6410773
6344773 6345780 6346788 6347795	4343 4344 4345	3.6377898	-	
6346788	4345	2.6278808	14277	
6346788	4345		43//	3.6411765
6347795		2.6270898	4378	3.6412798
6348801	4346	3.6380897	4379	3.6413749
	4347	3.6381896	4380	3.6414741
6349808	4348	3.6382895	4361	3.6414741 3.6415733
6350814	4349	3 6383894	4:82	3.6416724
6251820	4350	3.6384893	4383	3.6417715
6351820	4371	3.6385891	4384	3.6418705
.6353832		3.6386389	4355	13.641,696
6354837			+386	3.6420686
6255842	4354	3.6388884	4387	3.6421676
	4355	3.6389882	4388	3.6422666
	4356	3.6390879	4389	3.6423656
6258857			4390	3.6424645
.6359861	4358	3.6392872	4391	3.6425634
.6260865	4355	3.6393869		3.642662
.6261860	4360	3.6394865		3.6427612
.6262872	4361	3.6395861	4394	3.6428601
.6262876	4361	3.6396857	4399	3.6429589
.6354879	4363	3.6397852	4390	3.6430577
.6265882			4397	3.643156
.6266884	436	3.6399842	4398	3.6432551
.6267887	4360	3.6400837	4399	3 6433540
.6368885	436	3.5401832	1400	3.643452
	6354837 6355843 6356848 6357852 6358857 6359861 6366865 6361869 6361872 6363876	6374837	6354837 433 3 0.97897 657 657 6843 4374 3 6388884 4357 5 6389887 4357 3 6391876 6359887 4357 3 6391876 6359887 4357 3 6391876 6359887 4357 3 6391876 6359887 4357 3 6391876 6364879 4360 3 6394865 6364879 4360 3 6394865 6364879 4363 3 639887 6364879 4363 3 639887 6366884 4367 3 6398847 6366884 4367 3 6398847 6366884 6366887 4366 3 6466887 4366 3 6466887 4366 3 6466887 4366 3 6466887 4366 3 6466887 4366 3 6466887 4366 3 6466887 4366 3 6466887 4367 3 6398847 6365888 4367 3 6398847 6365888 4367 3 6398847 6365888 4367 3 6398847 6366884 6367 878 4366 3 6466887 43668 3 6466887 43668 3 6466887 43668 3 646688	6.5; 6.843

		-	_
4	4	O	U

440	00				9571
N.	Logarith.	N.	Logarith.	N.	Logarith
4401	3.6435514	4434	3.6467957		3.6500160
	3.6436500	4435	3.6468936		3.6501132
	3.6437487	1436	3.6469915	4469	3.6502104
	3.6438473	4437	3.6470894	4470	3.6503075
	3.6439459	4438	3.6471873	4471	3.6504047
1406	3.6440445		3.6472851		3.6505018
	3.6441430	1440	3.6473830		3.6505989
1408	3.6442416	4441	3.6474808		3.6506960
1400	3.6443401	4442	3.6475786	4475	3.6507939
	3.6444386	4443	3.6476763	4476	3.6508901
411	3.6445371	1411	3.6477740		3.6505871
412	3.6446355	4445	3.6478718	4478	3.6510841
413	3.6447339	4446	3.6479695	4479	3.6511811
414	3.6448323	4447	3.0480671	4480	3.6512780
415	3.6449307	4448	3.6481648	4481	3.6513749
416	3.6450291	4449	3.6482624		3.6514719
417	3.6451274	4450	3.6483600		3.6515687
418	3.5452257	4451	3.6484575		3.6516656
	3.6453240	4452	3.6485552	4405	3.6517624
1420	3.6454223	4453	3.6486527	4480	3.6518593
	3.6455205	4454	3.6487502	4487	3.6519561
	3.6456187	4455	3.6488477	4488	3.6520528
	3.6457160	4456	3.6489452	4489	3.6521496
	3.6458151		3.6490426		3.6522463
+125	3.6459133	4458	3.6491401	4491	3.6523431
	3.6460114		3.6492375		3.6524397
	3.6461095		3.6493349		3.6525364
	3.6462076	4461	3.6494322		3.6526331
429	3.6463057	4462	3.6495296	4495	3.6527297
1430	3.6464037	4463	.6496269	4490	3.6528263
431	3.6465017	4464	3.6497242	1497	3.6529229
432	3.6465997	4465	3.6498215	4498	3.6530195
433	3.6466977	4466	3.6499187	4499	3.6531160
1.24	3.6467957	4467	3.6500160	4500	3.6532125

4	~	^	-
44	7	v	v

-					
N.	Logarith.	N.	Logarith.	N.	Logarith.
501	3.6533090		3.6564315	1567	3.6596310
	3.6534055	4535	3.6565773	4568	3.6597261
	3.6535019	4536	3.6566730	4569	3.6598212
	3.6535984	4537	3.6567688	4570	3.6599162
4505	3.6536948	+538	3.6567688 3.6568645	4571	3.6600112
\$506	3.6537912	4539	3,6569602	4572	3.6601062
1507	3.6538876		3.6570559	4573	3.6602012
1508	3.6539839		3.6571515		3.6602962
	3.6540802		3.6572471	4575	3.6603911
	3.6541765		3.6573427	4576	3.6604860
1511	3.6542728	4544	3.6574383	4577	3.6605809
	3.6543691	4545	3.6575339	4578	3.6606758
	3.6544653	4546	3.6576294	4570	3.6607706
1514	3.6545616		3.6577250	4580	3.6608653
515	3.6546578		3.6578205	4581	3.6609603
4516	3.6547539	4540	3.6579159	4582	3.6610551
4617	3.6548501	4550	3.6580114		3.6611499
4518	3.5549462		3.6581068		3.6612446
1610	3.6550423	4552	3.6582023		3.6613291
4520	3.6551384	4553	3.6582975		3.6614340
4521	3.6552345	4584	3.6583930	4587	3.6615287
4522	3.6553306		3.6584884	4588	3.6616234
4522	3.6554266		3.6585837	4580	3.6617181
4524	3.6555226	4557	3.6586790	4500	3.6618127
4525	3.6556186	4558	3.6587743	4591	3.661907
4526	3.6557145	4550	3.6588696	4502	3.6620019
	3.6558105		3.6589648	4502	3.6620964
	3.6559064		3.6590601		3.6621910
4529		4562	3.6591553		3.662285
4530	3.6560982		3.6592505	+596	3.6623800
-		146	2 6000106		660.00
4531	3.6561941	4504	3.6593456		3,6624749
	3.6562899		3.6594408		3.6625690
4533	3.656:857	4500	3.6596310	4595	3.6627578

460	00						Carto
۸.	Logarith.		N.	Logarith.	1	v.	Logarith.
4601	3.6628522		1624	3.6659560	1	567	3.6690378
4602	3.6629466		1625	3.6660497	1 40	568	3.6691308
1602	3.6630410		4626	3.6661434	140	560	3.6692239
1604	3.6631353		1627	3.6662371	40	570	3.6693169
4605	3.6632296		4638	3.6663307		571	3.6694099
1606	3.6633239		4620	3.6664244	40	572	3.6695028
1607	3.6634182		1640	3.6665180			3.6695958
1608	3.6635125		4641	3.6666116	1 40	574	3.6696887
1600	3.6636067		4642	3.6667051		675	3.6697816
461c	3.6637009		4643	3.6667987	40	576	3.6698745
611	3.6637951		4641	3.6668922	40	577	3.6699674
1612	2.6628892		1645	3.6669857	1 40	578	3.6700602
1612	3.6639835			3.6670792	1 40	570	3.6701530
614	3.6640776		1647	3.6671727	140	580	3.6702459
1615	3.6641717		4648	3.6672661	40	581	3.6703386
1616	3.6642658		4640	3.6673595	1	582	3.6704314
1617	3.6643599		4650	3.6674530	140	582	3.6705242
1618	3.6644539		4651	3.6675463	40	584	3.6706169
1619	3.6645480		4652	3.6676397	1 10	188	3.6707096
1620	3.6646420		4653	3.6677331	- 40	86	3.6708023
621	3.6647360		4654	3.6678264	40	87	3.6708950
	3.6648299		4655	3.6679197	140	88	3.6709876
623	3.6649239		4656	3.6680130	46	89	3.6710802
624	3.6650178		+657	3.6681062	40	90	3.6711728
1625	3.6651117		4658	3.6681995	46	91	3.67 12654
626	3.6652056		4659	3.6682927	46	92	3.6713580
1627	3.6652995		4660	3.6683859	46	03	3.6714506
628	3.6653933		4661	3.6684791	140	04	3.6715421
1629	3.5654872		4662	3.6685723	46	95	3.6716356
1630	3.6655810		1663	3.6685654	40	96	3.6716356 3.6717281
1631	3.6656748		1664	3.6687585	46	97	3.6718206
1632	3.6657686		+665	3.6688516 3.6689447	40	98	3.6719130
633	3.6658622	4	1666	3.6689447	46	99	3.6720054
1634	3.665956c		1667	3.6690378	47	00	3.6720979

4	7	0	0
4	1	V.	v

170	20							1000
۸.	Logarith.	1	N.	Logari	ih.	1	N.	Logarith
701	3.6721903		1734	3.67522	82		1767	3.678245
	3.6722820			3.6753		1	1768	3.678336
701	3.6723750			3.67541		4	1769	3.678427
704	3.6724673			3.67550		- 4	1770	3.678518
705	3.6725596	1	1738	3.67559	51	1	+271	3.678609
706	3.6726519		1730	3.67568	367		1772	3.678700
707	3.6727442			3.6757		1	+773	3.678791
708	3.6728365		1741	3.6758	700	1	4774	3.678882
700	3.6729287		1742	3.6759	615			3.678973
710	3.6730209	-	1743	3.6760	731	1	4776	3.679064
711	3.6731131		4744	3.6761	147		4777	3.679159
911	3.6732053			3.6762		1	4778	3.679246
	3.6731974			3.6763		1	4779	3.679337
714	3.6733896		\$747	3.6764	192	1	4780	3.679427
715	3.6734817	-	4748	3.6765	107		4781	3.679518
716	3.6735738		1740	3.6766	022			3.679609
	3.6736659		1750	3.6766	936	-	4783	3.679700
7 18	3.6737579	1	4751	3:6767	850	1	4784	3.679791
710	3.6738500		1752	3.6768	764			3.679881
720	3.6739420	. 1	+753	3.6769	678	-	4786	3.679972
72 I	3.6740340	1	47 54	3.6770	592	-	+787	3.680063
722	3.6741260			3.6771		1	4788	3.680154
	3.6742179		1756	3.6772	118	1	4789	3.680244
	3.6743099		1757	3.6773	332		4790	3.680335
	3.6744018	1	4758	3.6774	244		4791	3.680426
	3.6744937		1750	3.6775	157		1792	3.680516
-720	3.6745856	1	1760	3.6776	070	1	1793	3.680607
727	3-6746775			3.6776		1	4794	3.680698
740	3-0740/75	1	4762	3.6777	894	1	4795	3.680788
729	3.5747693			3.6778		1	4796	3.680879
730	3.6748611		-	-		1		
	3.6749529		1764	3.6779	718			3.680969
732	3.6750447			3.6780				3.681060
733	3.6751365		1766	3.6781	540	-	1799	3.681150
-734	1.6752283		1707	3.6784	152	1	4800	3.681241

-1				
1		o	-	-
-1	4	О	U	u

N.	Logarith.	N.	Logarith.	N. Logarith.
4801	3.6813317	4834	3.6843066	4867 3.6872613
4802	3.6814222	4835	1.6843965	4868 3.6873500
4802	3.6815125	1836	3.6844863	4869 3.6874:98
180:	3.6816030	4837	3,6845761	4870 3.687 5290
4805	3.6816934	4838	3.6846659	4871 3.6876181
4806	3.5817838	4839	3.6847556	4872 3.6877073
4807	3.6818741	4840	3.6848454	4873 3.6877964
4808	3.6810645	4841	3.6849351	4874 3.6878855
4800	3.6820548	4842	3.6850248	4875 3.6879746
4810	3.6821451	4843	3.6851145	4876 3.6880637
4811	3.6822354	4844	3.6852041	4877 3.6881528
4812	3.6823256	4845	3.6852028	4878 3.6882418
4812	3.6824150	4846	2.6853834	4870 3.6882208
4814	3.6825061	4847	2.6854730	4880 3.6884198
1815	3.6825963	4848	3.6855626	48813.6885088
4816	3.6826865	4849	3.6856522	4882 3.6885978
4817	2.6827766	4850	3.6857417	4882 3.6886867
4818	3.6828668	4851	3.6858313	4884 3.6887757
4810	2.6829760	4852	3.6859208	4885 3.6888646
1820	3.6830470	4853	3.6860103	4886 3.6889535
1821	3.6831371	4854	3.6860998	4887 3.6890423
1822	2.6832272	4855	3.6861892	4888 3.6891312
1823	3.6833373	4856	3.6862787	4880 2.6802 200
1824	3.6834073	4857	3.6863681	4890 3.6893089
1825	3.6834973	4858	3.6864575	4891 3.6893977
826	3.6835873	4859	3.6865469	4892 3.6894864
1827	2.6826772	4860	3.6866363	4892 3.6895752
1828	3.6827673	4851	3.6867256	4894 3.6896640
1829	3.6828572	4862	2.6868150	4895 3.6897527
1830	3.6839471	4863	3.6869043	4896 3.6898414
1821	3.6840370	4864	3.6869936	4897 3.6899301
1822	3.6841260	4865	3.6870828	4898 3.6900188
0-0	2 6842 168	4866	1.6871721	1899 3.6901074
.0.	3.6843066	4867	3.6872613	1900 3.6901961

N.	Logarith.	N.	Logarith.	1N.	Logarith
1001	3.6902847	4934	3.6931991	1967	3.696094
	3.6902733	1935	1.6932872		3.6961816
	3.6904619	4936	3.6933752	4969	3.6962690
	3.6905505		3.6934631	4970	3.696356
	3.6906390		3.6935511		3.6964438
4906	3.6907275		3.6936390	4972	3.696531
4907	3.6908161		3.6937269	4973	3.696618
4908	3.6909046		3.6938149	4974	3.6967058
4909	3.6909930	4942	3.6939027	4975	3.696793
4910	3.6910815	4943	3.6939906	4976	3.696880
	3.6911699		3.6940785		3.696967
4911	3.6912584		3.6941663		3.697054
1913	3.6913468	4946	3.6942541		3.697 142
1914	3.6914352	4947	3.6943419		3.697229
1915	3.6915235	4948	3.6944297	4981	3.697316
4916	3.6916119		3.6945175		3.697403
	3.6917002		3.6946052		3.697490
	3.6917885	4951	3.6946929		3.697578
4919	3.6918768	4952	3.6947806		3.697665
1920	3.6919651	4953	3.6948683	4986	3.697752
1921	3.6920534		3.6949560		3.6978394
4922	3.6921416		3.6950437		3.647926
	3.6922298		3.6951313		3.698013
1924	3.6923180		3.6952189	4990	3.698100
4925	3.6924062	4958	3.6953065	4991	3.6981870
1926	3.6924944		3.6953941		3.6982740
1927	3.6925826		3.6954817		3.698361
4928	3-6926707		3.6955692	4994	3.6984489
4929	3.6927588		3.6956568	4995	3.6985355
4930	3.6928469	4963	3.6957443	4996	3.6986224
1931	3.6929350		3.6958318		3.698709
1932	3.6930231		3.6959193	1998	3.698796
	3.6931111		3.6960067	1999	3.6988831
	3.6931991	1067	3.6960942	5000	3.6989700

N.	Logarith.		N.	Logarith	. N.	Logarub
5001	3.6990569		5024	3.701913	506	3.7047505
5002	3.6991437		5025	3.701999	506	8 3.7048366
5003	3.6992305		5036	3.702085	506	93.704922
5004	3.6993173		5037	3.702171		3.7050080
	3.6994041		5038	3.702258	507	1 3.705093
5006	3.6994908		5039	3.702344	507	2 3.705 179
	3.6995776		5040	3.702430	5 507	3 3.7052649
5008	3.6996643		5041	3.702516	7 507	4 3.705350
5009	3.6997510		5042	3.702602	8 507	5 3.7054360
5010	3.6998377		5043	3.702689	507	63.7055216
5011	3.6999244		5044	3.702775	507	3.705607
5012	3.7000111		5045	3.702861		8 3.705692
5013	3.7000977		5046	3.702947	2 507	9 3.7057782
5014	3.7001843		5047	3-703033	3 508	3.70586:9
5015	3.7002709	8	5048	3.703119	3 508	i 3.7059492
5016	3.7003575		5049	3.703205	4 508	3.7060347
5017	3.7004441		5050	3.703291	4 508	3 3.7061201
5018	3.7005307		5051	3.703377	4 508.	3.7062055
5019	3.7006172		5052	3.703463	508	5.3.7062910
5020	3.7007037		5053	3.703549	508	6 3.7063764
	3.7007902			3.703635		3.7064617
	3.7008767			3.703721		8 3.7065471
5023	3.7009632			3.703807		3.7066324
	3.7010496			3.703892	5090	3.7067178
5025	3.7011361		5058	3.703978	509	3.7068031
5026	3.7012225			3.704064	509	3.7068884
5027	3.7013089		5060	3.704150	509	3.7069737
	3.7013953		5061	3.704236	509	3.7070589
	3.7014816		5002	3.704322	509	3.707 1442
5030	3.7015680		5003	3.704407	5090	3.7072294
	3.7016543			3.704493		3.7073146
5032	3.7017406	. 1	5005	3.704579		3.7073998
5033	3.7018269			3.704665		3.7074850
5034	3.7019132		5067	3.7047509	17100	3.7075702

5	I	00

510	0					0003
N.	Logarith.	N.	Logarith.		N.	Logarith
TIOI	3.7076553	5134	3.7104559		5167	3.713238
	3.7077405	5135	3.7105404		15168	3.713322
101	3.7078256	5136	3.7106250			3.713406
	3.7079107		3.7107096			3.713490
	3.7079957	5138	3.7107941		5171	3.713574
106	3.7080808	5139	3.7108786			3.713658
107	3.7081659	\$140	3.7109631		5173	3.713742
	3.7082500	5141	3.7110476			3.713826
	3.7083359	5142	3-7111321		5175	3.713910
110	3.7084209	5143	3.7112165		5176	3.713994
111	3.7085059	5144	3.7113010			3.714078
1112	3.7085508		3.7113854		5178	3.7141620
1112	3.7086758		3.7114698			3.714245
7114	3.7087607	5147	3.7115542			3.7143298
115	3.7088456	5148	3.7116385	2	5181	3.7144130
116	3.7089305	5149	3.7117229		5182	3-7144974
	3.7090154		3.7118072			3.7145812
118	3.7091003		3.7118915		5184	3.7146650
	3.7091851	5152	3.7119759		5185	3-7147488
	3.7092700	5153	3.7120601		5186	3.7148325
121	3.7093548	5154	3.7121444		5187	3.7149162
722	3.7094396		3.7122287			3-7150000
	3.7095244	5156	3.7123129			3.7150837
	3.7096091	5157	3.7113971			3.7151674
125	3.7096939	5158	3.7124813		5191	3.7152510
126	3.7097786	5159	3.7125655			3.7153347
	3.7098633	5160	3.7126497		5193	3.7154183
	3.7099480	5161	3.7127339		5194	3.7155019
	3.7100327	5162	3.7128180		5195	3.7155856
	3.7101174		3.7129021		5196	3.7156691
121	3.7102020	5164	3.7129862		5197	.7157527
1 22	3.7102866		3.7130703			.7158363
22	3.7103713		3.7131544			.7159198
124	3.7104555		3.7132385		7200 3	.7160033

N. Lagarith	N. Logarith.	N. Logarith.
-	-	-
\$2017.7100860	5234 3.7188337	5267 3.7215633
3202 3.7161703	5835 3.7189167	5268 3.7216458
5203 3.7162578	5236 3.7189996	5269 3.7217282
5204 3.7463373	5237 3.7 190B26	5270 3.7218100
5205 3.7164207	5238 3.7191655	5271 3.7218930
-		377-35
5206 3.7165042	5239 3.7 192484	5272 3.7219754
5207 3.7165876	5240 3.7193313	5273 3.72 20578
5208 3.7166710	52413.7194142	5274 3.7221401
5800 3.7807544	5242 3.7194970	5275 3.7222225
52103.7168377	5243 3.7195799	5276 3.7223048
5211 3.7169211	5244 3.7196627	5277 3.7223871
\$212 3.7170044	5245 3-7 197455	5278 3.7224694
5213 3.7170877	5246 3.7198283	5279 3.7225517
5214 3.7171710	5247 3.7199111	5280 3-7226339
5215 3.7172543	5248 3.7199938	5281 3.7227162
		-
5216 3.7173376	5249 3.7200766	5282 3.7227984
5217 3.7174208	5250 3.7201593	5283 3.7228806
5218 3.7175041	5251 3.7202420	5284 3.7229628
5219 3.7175873	5252 3.7203247	5285 3.7230450
5220 3.7176705	5253 3.7204074	5286 3.7231272
-	-	
5221 3.7177537	5254 3.7204901	5287 3.7232093
5222 3.7178369	5255 3.7205727	5288 3-72329-14
5223 3.7175200	5256 3.7206554	5289 3-7233736
5224 3.7 180032	5257 3.7207380	5290 3.7234557
5225 3.7180863	5258 3.7208206	5291 3.7235378
5226 3.7181694	5259 3.7209032	5292 3.7236198
5227 3.7182525	5260 3.7209857	5293 3-7237019
5228 3.7183356	5261 3.7210683	52943.7237839
5229 3.7184186	5262 3.7211508	5295 3.7238660
5230 3.7185017	5263 3.7212334	5296 3,7239480
0.0		-
52313.7185847	5264 3.7213159	5297 3.7240300
5232 3.7186677	5265 3.7213984	5298 3.7241120
5233 3.7187507	5266 3.7214809	5299 3.7241939
5234 3.7 188337	5267 3-721563	5300 3.7242759

N (Logarith.)	N.	Logarith.	N.	Logarith.
	5224	3.7270530	5:67	3.7297316
301 3.7243578		3.7271344	5368	3.7298125
5302 3.7244397	5226	3.7272158		3.729893
5303 3.7245216		3.7272972		3-729974
5304 3.7246035		3.7273786		3.730055
7305 3 7246854	3330	3.7=75700	737	373-77
306 3.7247672		3.7274599		3.7301360
7307 3.7248491	5340	3.7275413		3.7302168
5308 3.7249309	5341	3.7276226		3.730297
7309 3.7250127	5342	3-7277039	5375	3-730378
7310 3.7250945	5343	3-7277852	5376	3-730459
	524	3.7278664	5277	3-7305400
5311 3.7251763				3.7306208
7312 3.7252581	5345	3-7279477		
7313 3-7253398	5340	3.7280290		3-730701
7314 3-7254215	5347	3.7281102	380	3-730782
7315 3.7255033	5348	3.7281914	381	3-7308630
2255850	5340	3.7282726	5382	3-730943
7316 3.7255850	5250	3.7283538		3.731024
7317 3.7256667	5251	3.7284349		3.731105
7318 3.7257483	5252	3.7285161	5385	3.731185
5319 3.7258300	5252	3.7285972	5386	3.731266
5320 3.7259116	7575	37-5771	7,500	373
7321 3-7259933	5354	3.7286784		3.731247
322 3.7260749	5355	3.7287595		3-731427
7323 3.7261565	5356	3.7288406		3.731508
324 3.7262380	5357	3.7289216	5390	3.731588
325 3.7263196	5358	3.7290027	5391	3.731669
	F250	3.7290838	5202	3.731749
7326 3.7264012	7379	3.7291648		3.731830
327 3.7264827				3.731910
228 3.7265642		3.7292458		3.731910
7220 3.7260457		3.7293268		
7330 3.7267272	5303	3.7294078	5390	3.7320719
331 3.7268087	5364	3.7294888	5397	3.732152
332 3.7268901		3.7295697	5398	3.7322329
333 3.7269716	5266	3.7296507		3.732313
7334 3.7270530		3.7297316		3.732393
3343.7-70,30	131	2. 27.28		1

74	00		( )
N.	Logarith.	N. Logarith.	N. Logarit
5401	3.7324742	5434 3.7351196	5467 3-737749
	3.7325546	5435 3-735 1995	5458 3.737828
	3.7326350	5436 3.7352794	5469 3.737907
	3.7327153	5437 3.735359	5470 3.737987
5405	3.7 27957	5438 3.7354392	547 1 3.738066
5406	2.7328760	5439 3-7355191	5472 3.738146
5407	3.7329564	5440 3.7355989	5473 3.738225
	3.7330367	5441 3.7356787	5474 3.738304
5409	3.7331170	5442 3.7357585	5475 3.738384
5410	3.7331973	5443 3.7358383	5476 3.738463
5411	3-7332775	5441 3.7359181	5477 3.738542
5412	3-7333578	5445 3.7359979	5478 3.738622
5413	3.7334380	5446 3.7360776	5479 3.738701
	3.7335182	5447 3.7361574	5480 3.738780
5415	3.7335985	5448 3.7362371	5481 3.738859
416	3.7336787	5449 3.7363168	5482 3.738939
1417	3.7337588	5450 3.736 2965	5483 3-739018
7418	3.7338390	5451 3.7364762	5484 3.739097
419	3.7339191	5452 3.7365558	5485 3.739176
7420	3.7339993	5453 3.7366355	5486 3.739255
5421	3.7340794	5454 3.7367151	5487 3.739335
7422	3-7341595	5455 3-7367948	5488 3.739414
	3.7342396	5456 3.7363744	5489 3-739493
424	3.7343197	5457 3.7369540	5490 3.739572
7425	3.7343997	5458 3.7370335	5491 3.739651
	3.7344798	5459 3.7371131	5492 3-739730
	3.73+5598	5460 3.7371926	5493 3.7398090
	3.7346398	5461 3.7372722	5494 3.7398887
	3-7 347 198	5462 3.7373517	5495 3-7349677
430	3.7347995	5463 :-7374312	5496 3-7400467
	3.7348798	5464 3.7375107	5497 3-7401257
	3.7349598	5465 3.7375902	5498 3.7402047
	3.7350397	5466 3.7376696	5499 3.7402837
434	3.7351196	5467 3.7377491	5500 3.7403627

V. Logarnh.	N. Logarith.	N. Logarith.
	7774	5567 3.7456212
01 3.7404416	5534 3-7430392	5548 3.7456992
02 3.7405200	5535 3.7431176	5569 3-7457772
03 3.9405995	5536 3.7431961	5570 3.7458552
04 3.7406784	5537 3-7432745	5571 3.7459332
05 317407573	5538 3-7433530	
06 3.7468362	5539 3-7434314	5572 3.7460111
08 3.7409151	5540 3.7435090	5573 3.7460890
08 2.7460020	5541 3.7435881	5574 3.740 1670
09 3.7410728	5542 3.7436665	5575 3.7402449
10 3.7411516	5543 3-7437449	5576 3.7463228
	F544 544 Page	5577 3-7464006
11 3.7412304	5544 3.7438232	5578 3.7464785
12 3.7413092	5545 3.7439015	5579 3.7465564
13 3.7413880	5546 3.7439799	5580 3.7466342
14 3.7414568	5547 3.7440582	5580 3.7400342
15 3.7415455	5548 3.7441365	5581 3-7467120
16 3.7416243	5549 3.7442147	5582 3.7467898
517 3.7417030	5550 3.7442930	5583 3.7468676
518 3.7417817	55513.7443712	5584 3.7469454
19 3.7418604	5552 3.7444495	5585 3-7470232
520 3.7419391	5553 3.7445277	5596 3-7471005
3.7419391	3,144)-17	
521 3.7420177	5554 3.7446059	5587 3.7471787
522 3.7420964	5555 3.7446841	5588 3.7472564
523 3.7421750	5556 3.7447622	5589 3-7473341
524 3.7422537	5557 3.7448404	5590 3-7474118
525 3.7423323	5558 3.7449185	5591 3.7474895
7 7 7 4 35 3		
526 3.7424109	5559 3.7449967	5592 3.747567
527 3.7424895	5560 3.7450748	5593 3-7476448
528 3.7425680	5561 3.7451529	5594 3-747722
529 7.7426466	5562 3.7452310	5595 3.747800
530 3.7427251	5563 3.74,73091	5596 3-747877
531 3.7428037	5564 3.7453871	5597 3-747955
532 3.7428822	5555 3.7454652	5598 3.748032
533 3.7429607	5566 3.7455432	7599 3-748110
534 3-7430392	5567 3.7456212	5600 3.748188

N.	Logarith.	N.	Logarisb.	N. Logarith
shor	3.7482656	5624	3.7508168	5667 3-753353
5602	3.7483431	5625	3.7508939	5668 3.753429
5602	3-7484206		3.7509710	5669 3-753506
5604	3.7484981	5627	3.7519480	56703.7535831
5605	3.7485756	5638	3.7511251	5671 3.7536596
5606	3.7486531	5639	3.7512021	5672 3.7537362
5607	3.7487306	5640	3.7512791	5673 3.7538128
	3.7488080	5641	3.7513561	56743.7538893
5600	3.7488854	5042	3.7514331	5675 3.7539659
5610	3.7489629	5643	3.7515150	56763.7540424
5611	3-7490403	5644	3.7515870	5677 3.7541189
5612	3-7491177	5645	3.7516639	56783.7541054
5613	3.7491950	5646	3.7817409	5679 3.7542719
5614	3-7492724	5647	3.7518178	5680 3.7542482
5615	3.7493498	5648	3.7518947	5681 3.7544248
5616	3-7494271	5649	3.7519716	5682 3.7545012
5617	3.7495044	5050	3-7520484	5683 3.7545777
518	3.7495817	5051	3.7521252	5684 3.7546541
619	3.7496590	5052	3-7822022	5635 3.7547205
5620	3.7497363	5653	3.7522790	5686 3.7548069
621	3.7498136	5654	3-7523558	5687 3.7548832
622	3-7498908	5055	3.7524326	5688 3.7549596
5623	3.7499681	15050	2.7525004	5689 3.7550359
624	3.7500453	5057	3.7525862	5690 3.7551122
625	3.7501225	5658	3.7526629	5691 3.7551886
	3.7501997	5659	3-7527397	5692 3.7552649
	3.7502769	5000	3.7528164	5693 3.7553412
	3.7503541	5661	3.7528932	5094 3.7554175
	3.7504312	5062	3.7529699	5695 3-7554937
630	3.7505084	5063	3.7530466	5696 3.7555700
631	3.7505855	5664	3.7531232	5697 3.7556462
632	3.7506626	15005	2.7521000	5698 3.7557224
623	3.7507398	5000	3.753276	5699 3.7557987
624	3.7508168	5667	3-7533552	5700 3.7558749

5700	
------	--

N. Loga	rith.
5767 3.7600	0000
5768 3.7616	
5769 3.761	
57703.761	
5771 3.761	2511
5772 3.761	326
5773 3.761	4016
57743.761	4768
5775 3.761	
5776 3.761	6272
5777 3.761	7024
5778 3.761	7775
5779 3.761	8527
5780 3.761	9278
5781 3.762	0030
5782 3.762	
5783 3.762	
5784 3.762	
5785 3.762	
5786 3.762	3784
5787 3.762	
5788 3.762	
5789 3.762	
5790 3.762	
5791 3.762	753
5792 3.762	
5793 3.762	
5794 3.762	978
5795 3.763	053
5796 3.763	128.
5797 3.763	203
5798 3.763	
5799 3.763	
5800 3.763	428

-A7	Lagaretal	1 A7	Logarith.	A7	Logarus
2V.	Logarub.		Dogarito	120	Logarin
£801	3.7635029	5834	3.7659664	£867	3.768416
£802	3.7635777	5835	3.7660409		3.768490
5802	3.7636526	5836	3.7661153	5860	3.768564
	3.7637274	5837	3.7661897		3.768638
5805	3.7638022		3.7662641		3.768712
5806	3.7638770	5839	3.7663385	5872	3.7687866
5807	3.7639518	5840	3.7664128	5873	3.76886a
5808	3.7640266	5841	3.7664872	5874	3.76893:9
5809	3.7641014	5842	3.7665616	5875	3.7690079
5810	3.7641761	5843	3.7666359	5876	3.7690818
5811	3.7642509	5844	3.7667102	5877	3.7691557
812	3.7643256	5845	3.7667845	5878	3.7692296
813	3.7544003	5846	3.7668588	5879	3 7693035
814	3.7644750	5847	3.7669331	\$880	3.7692772
815	3.7645497	5848	3.7670074	5881	3.7694512
816	3.7646244	5849	3.7670816	5882	3.7695250
817	2.7646991	5850	3.767 1559	5883	3.7695988
818	3.7647737	5871	3.7672301	5884	3.7696727
819	3.7648484	5852	3.7673043	5835	3.7697465
820	3.7649230	5853	3.7673785	5886	3.7698203
821	3.7649976	5854	3.7674527	5887	7698940
822	3.7650722	5855	3.7675269	5888	.7699678
823	3.7651468	5856	3.7676011	5889	.7700416
824	3.7652214	5857	.7676752	5890 3	.7.701153
825	3.7652959	5858	.7677494	5891	.7701890
826	3.7553705	5859	3.7678235		.7702627
827	3.7654450	5860	.7678976	5893 3	.7703364
828	3.7655195	5801	3.7679717	5694 3	.7704101
829	3.7655941	5802	.7680458	5895 3	.7704838
830	3.7656686	5803	.7681199	5896 3	.7705575
831	3.7657430	5864	.7681940	5897 3	.7706311
832	3.7658 175	5865	.7682680	5898 3	.7707048
833	2.7658920	5866	.7683421	5899 3	-7707784
824 :	3.7659664	5867	.7684161	5900 3	.7708520

s	9	0	0

N.	Logarith.	2V.	Logarith.	N.	Logarith
5901	3.7709250	5934	3.7733475	5967	3.775756
	3-7709992	5935	3.7734207	15968	3.775828
	3.7710728	5936	3.7734939		3.775901
	3.7711463	5937	3.7735670		3.775974
	3.7712199		3.7736402	5971	
5906	3.7712934	5939	3-7737133	5972	3.776119
5907	3.7713670	5940	3.7737864	5973	3.776192
5900		5941	3.7738596		3.776265
5909		5942	3.7739326	5275	3.776337
5910		5943	3.7740057		3.776410
7911	3.7716610	5944	3.7740788	5977	3.776483
5912	3-7717344	5945	3-7741519		3.776555
5913		5946	3.7742249		3.776628
	3-7718813	5947	3-7742979		3.776701
	3.7719547	5948	3.7743710		3.776773
5916	3.7720282	5949	3-7744440	5082	3.776846
	3.7721016	5950	3-7745170		3.776919
	3.7721750	59;1	3-7745899		3.776991
5010	3.7722483	5952	3.7746629		3.777054
	3.7723217	5953	3.7747359	5986	3.777136
5921	3-7723951	5954	3-7748088	5987	3.777209
	3.7724684	5955	3.7743818	5088	3.777281
5923		5956	3-7749547		3.777354
	3.7726150	5957	2.7750276	5000	3.777426
	3.7726884	5958	3.7751005		3.777499
5026	3.7727616	5959		5002	3-777571
5927		5960	3.7752463		3.777644
	3.7729082	5961	3.7753191		3.777716
	3.7729814	5962	3-7753920		3.777789
	3.7730547	5963	3.7754648	5996	3.777861
1021	3.7731279	5964	3-7755376	5907	3-777934
	3.7732011				3.778006
	3.7732743	5966	2.7756822		3-778078
	3.7733475	5967	3.7757560		3.778151

N.   Logarith.	N. Logarith.	N. Logarith
	6-1-0-806000	6067 3.782974
5001 3.7782236	60343.7806053	6068 3.783045
5002 3.7782960	6035 3.7806773	6060 3.783117
5003 3.7783683	60363.7807452	6070 3.783188
5004 3.7784407	60373.7808212	6071 3.783260
5005 3.7735130	6038 3.7808931	20/1 3.103200
6006 3.7785853	60393.7809650	6072 3.783331
6007 3.7786576	6040 3.7810369	6073 3.783403
5008 3-7787299	6041 3.7811088	6074 3.783474
5009 3.7788022	6042 3.7811807	6075 3.783546
5010 3.7788745	6043 3.7812526	6076 3.783617
5011 3.7789467	6044 3.7813245	6077 3.783689
5012 3.7790190	6045 3.7813963	6078 3.783760
5013 3.7790912	6046 3.78 14681	6079 3.783832
5014 3.7791634	6047 3.7815400	6080 3.783903
5015 3.7792356	6048 3.7816118	6081 3.783975
6016 3.7793078	6049 3-7816836	6082 3.784046
6017 3.7793800	6050 3.7817554	6083 3.784117
6018 3.7794522	6051 3.7818272	6084 3.784189
6019 3.7795243	6052 3.7818989	6085 3.784260
6020 3.7795965	6053 3.7819707	6086 3.784331
6021 3.7796686	6054 3.7820424	6087 3.784403
6022 3.7797408	6055 3.7821141	6088 3-784474
6023 3.7798129	6056 3.7821859	6089 3.784546
6024 3.7798850	6057 3.7822576	6090 3 784617
6025 3.7799571	6058 3.7823293	6091 3.784688
	6-2-2-2824010	6092 3.784759
6026 3.7800291	6059 3.7824010	6093 3.784831
6027 3.7801012	6061 3.7825443	6094 3.784902
6028 3.7801732	6062 3.7826159	6095 3-784973
6029 3.7802453	6063 3.7826876	6096 3.785045
6030 3.7803173	3.7820070	
6031 3.7803893	6064 3.7827592	6097 3.785116
6032 3.7804613	6065 3.7828308	6098 3.785187
6033 3.7805333	6066 3.7829024	6099 .785258
6034 3.7806053	6067 3.7829740	6100 3.785329
	Q4	610

1. Logarith	N.	Logarith.	N.	Logarith.	N.
67 3.790073	6167	3.7877438	6134	3.7854010	6101
68 3.790144	6168	3.7878146	6135	3.7854722	
69 3.790214	6160	3.7878853		3.78554:4	5102
70 3.790285	6170	3.7879551		3.7856145	5104
71 3.7903555	6171	3.7880269	6138	3.7856857	
72 3.7904259	6172	3.7880976	6139	3.7857568	6106
73 3.790496	6173	3.788168	6140	3.7858279	6107
74 3.790566	6174	3.7882391	6141	3.7858990	6108
75 3.7906370	6175	3.7883098	6142	3.7859701	6109
76 3.790707	6176	3.7883805		3.7860412	
77 3-790777	6177	3.7884512	6144	3.7861123	6111
78 3.7608470	6178	3.7885219	6145	3.7861833	
79 3.7909 18:	6179	3.7885926	6146	3.7862544	6113
180 3.790988	6180	3.7886632	6147	3.7863254	
181 3.791058	6181	3.788,7339	6148	3.7863965	6115
182 3.7911290	6182	3.7888045	6149	3.7864675	
83 3.791199:	6183	3.7888751	6150	3.7865385	
84 3.791269	6184	3.7889457	6151	3.7866095	
85 2.701220	6185	3.7890163		3.7866805	
86 3.791409	6186	3.7890869	6153	3.7867514	6120
87 3.791480	6187	3.7891575		3.7868224	
88 3.791550	6188	3.7892281		3.7868933	
189 3.791620	6189	3.7892986		3.7869643	6123
90 3.791690	6190	3.7893692		3.7870352	
91 3.7917608	6191	3.7894397	6158	3.7871061	6125
192 3.7918309	6192	3.7895102	6159	3.7871770	6126
93 3.7919011	6193	3.7895807		3.7872479	6127
94 3.791971:	6194	3.7896512	6161	3.7873188	
95 3.792041	6195	3.7897217	6162	3.787 896	
96 3.7921114	6196	3.7897922	6163	3.7874605	6130
97 3.7921815		3.7898626	6164	3.7875313	
98 3.7922510		3.7899331	6165	3.7876021	
99 1-792:210		3.79000:5	6166	3.7876730	
co 3.7923917	6200	3.7900739	6167	3.7877438	6134

6200						
N Logarub.	N.	Logarith.	127.	Logurush.		
6201 :.7924617	6234	3-7947668	6267	3.7970597		
6202 3.7925;18	6235	3.7948365	6268	3.7971290		
6203 3.7926018	6236	3.7949061	6269	3-797198		
6204 3.7926718	6237	3-7949757	6270	3-7972675		
6205 3.7927418	6230	3.7950454	5271	3.7973368		
6206 3.7928118	6239	3.7951150	6272	3.7574060		
6207 3.7928817	6240	3.7951846	6272	3.797475		
620 3.7929517	6241	3.7952542	6274	3.7975445		
6209 , 7930217	6242	3.7953238	6275	3.7976137		
6210 3.7930916	6243	3.7953933	6276	3.7976829		
6211 3.7931615	6244	3.7954629	6277	3.7977521		
6212 3.7932314	6245	3.7955324	6278	3.797821		
6213 3.7933014	6246	3.7956020	6270	3.7978909		
6214 1.7933712	6247	3.7956715	6280	3.7979596		
6215 3.7934411	6248	3.7957410	6281	3.7980288		
6216 3.7935110	6240	3.7958105	6200	3.798097		
6217 3.7935809	6250	3.7958800	6202	3.798167		
6218 3.7936507	62.51	3.7959495	6203	3.798236		
6219 3.7937206	62.52	3.7960190	6204	3.798305		
6220 3.7937904		3.7960884	6286	3.798374		
	-		-	311		
6221 3.7938602	6254	3.7961579	6287	3.7984435		
6222 3.7939300		3.7962273	6288	3.7985129		
6223 3.7939998		3.7962967	6280	3.798581		
6224 3.7940696	6257	3.7963662	6200	3.798650		
6225 3.7941394		3.7964356	6291	3.798719		
6226 3.7942091	6250	3.7965050	6202	3.798788		
6227 3.7942789	5260	3.7965743	6202	3.798857		
60-61	10.0	317 7775	1, 3	2.1200)		

6228 3.7943486 6261 3.7966437 6294 3.7989267 6229 3.7944183 6230 3.7944880 6262 3.7967131 6295 3.7989957 6296 3.7990647 6263 3.7967824 6231 3.7945578 6264 3.7968517 6297 3.7991337 6232 3.7946274 6265 3.7969211 6298 3.7992027 6233 3.7946971 6260 3.7969904 6299 3.7992716 6267 3.7970597 6234 3.7947668

N. Logarith.	N.	Logarith.	N.	Logarith.
6301 3.7994095	6224	3.8016781	6:67	3.8939348
6302 3.7994784	6225	3.8017466	6268	3.8040031
6303 3.7995473	6226	3.8018152	6260	3.804071
5304 3.7996162	6227	3.8018837		3.804139
6305 3.7996851	6338	3.8019522		3.804207
5306 3.7997540	6:20	3.8020208	6172	3.8042758
5307 3.7998228	6240	3.8020893		3.804343
5201 3.7998917		3.8021578		3.804412
5708 3.7990917	6242	3.8022262	6275	3.804480
5309 .7999605	6343	3.8022947		3.804548
		. 0 600	6200	3.804616
311 3.8000982	0344	3.8023632		3.804684
312 3.8001670	10345	3.8024316		3.804752
5313 3.8002358		3.8025001		
5314 3.8003046	19347	3.8025685		3.804820
53 15 3.80037 34	9348	3.8026369	0381	3.894888
5316 3.8004421	6349	3.8027052		3.894956
317 3.8005109	6350	3.8027737		3.805024
5318 3.8005796		3.8028421	6384	3.805092
5319 3.8006484	6252	3.8029105	6385	2.805160
3.203.8007171		3.8029789	6386	3.805228
5221 3.8007858	6254	3.8030472	6387	3.805296
5321 3.8008545		3.8031156		3.805364
322 3.8008) 4)	62.06	3.8031839		3.805432
323 3.8009232	6252	3.8032522	6200	3.805500
324 3.8009919		3.8033205		3.805568
	6250	3.8033888	6202	3.8056368
326 3.8011292	5359	3.8034571		3.805704
327 3.8011978	6360	3.8034371		3.805772
328 3.8012665		3.8035937		3.805840
329 3.8013351		3.8035937		3.805908
330 3.8014037	0303	3.0030019	3390	
331 3.8014723	6364	3.8037302		3.805976
332 3.8015400	6365	3.8087984		3.806044
5222 3.8016095	1360	3.8038666		3.806112
5334 3 8016781	16367	3.8039348	6400	3.8064800

ner er Asongh

A. Logari	th.	N.	Logarub.	N.	Logariin
54013.8062	478	6124	3.808481	646	2.8107024
5402 3.8063	157	6425	3.8085480	646	3.810702
5403 3.80638	325	6426	3.8086160	6460	3.810837
404 3.8064	512	6437	3.868683	6470	3.810904
405 3.8065	191	6438	3.8087510	647	3.810971
5406 3.8065	369	6439	3.8088184	647	3.811038
407 3.8066	547		3.8088855	647	3.811105
407 3.8066 408 3.8067	225	6441	3.808953	6474	3.811172
409 3.8067	903	6442	3.809020	647	3.811239
410 3.8068	180	6443	3.809088	6470	3.811306
411 3.8069		6444	3.809155	647	3.811373
412 3.8069	735	6445	3.809222	6478	3.811440
413 3.8070	512	6446	3.809290	6479	3.811508
414 3.8071:	290	6447	3.809357	648	3.811575
415 3.80719	967	6448	3.8094250	648	3.811642
416 3.80720	544	6440	3.8094924	648	3.811709
417 3.80722	120	6450	3.809559	648:	3.811776
418 3.80729	207	6451	3.8096270	6484	3.8118430
410 3.80740	574	6452	2.8096944	6489	3.8119100
420 3.8075	50	6453	3.809761	6486	3.811976
421 3.8076	27	6454	3.8098290	648-	3.8120439
422 3.8076	702	6455	3.8098961	6488	3.812110
423 3.8077:	379	6456	3.8099635	6480	3.8121778
424 3.80780	55	6457	3.8100308	6400	3.8122447
425 3.80787	31	6458	3.8100980	6491	3.8123116
426 3.80794	107	6459	3.810165	6492	3.8123785
427 3.80800	83	6460	3.8102325	6402	3.8124454
428 3.80807	59	6461	3.8102997	6404	3.8125127
429 3.80814	134	6462	3.8102670	6495	3.8125792
430 3.80821	10	6463	3.8104342	6496	3.8126460
431 3.80827	85	6464	3.8105013	6497	3.8127129
432 3.80834	60	6465	3.8105685	6498	3.8127797
422 3.80841	26	5466	3.8106257	0400	3.8128465
434 3.80848	31)	6467	3.8107029	6500	3.8129134

Logarith.	N.	Logarub.	N.	Logarith.	Λ.
3.8173670	6567	3.8151791	6534	3.8129802	5501
3.8174331	6568	3.8152456	6535	3.8130470	5502
3.817499:	0569	3.8:52120	6536	3.8131138	5502
3.8175654	6570	3.8153785	6527	3.8131805	5504
3.817631	6571	3.8154449	6538	3.813247	
3.8176976	697.2	3.8155113	6539	3.8133141	5506
3.8177636	6573	3.8:55777		3.8133808	5507
3.8178297	6574	3.8156441		3.8134475	5508
3.8178958	6575	3.8157105	6542	3.8135143	5500
3.8179618	6576	3.8157769	6543	3.8135810	5510
3.8180279	6577	3.8158433	6544	3.8136477	
3.8180939	6578	3-8159096	6545	3.8137144	5512
3.8181599	6579	3.8159760	6546	3.8137811	5513
3.8182259	6580	3.8160423	6547	3.8138478	5914
3.8182919	6581	3.8161087	6548	3.8139144	5515
3.8183579	6582	3.8161750	6540	3.8139811	5516
3.8184239	6583	3.8162413	6550	3.8140477	5517
3.8184898	6584	3.8163076	6551	3.8141144	1518
3.8185558	6585	3.8162730	6552	3.8141810	9510
3.8186217	6586	3.8164402	6553	3.8142476	5920
3.8186877	6587	3.8165064	6554	3.8143142	1921
3.8197536	6588	3.8165727	6555	3.8143808	922
3.8188195	6589	3.8166389	6556	3.8144474	5522
3.8188854	6590	3.8167052	6557	3.8145140	5424
3.8189513	6591	3.8167714	6558	3.8145805	1525
3.8190172	6592	3.8168376	6550	3.8146471	5526
3.8190831	6593	3.8169038	6560	3.8147136	5027
3.8191489	6594	3.8169700		3.8147801	528
3.8192148	6595	3.8170362	6562	3.8148467	5520
3.8192806	6596	3.8171024	6563	3.8149132	5530
3.8193465	6597	3.8171686		3.8149797	5533
3.8194123	6598	3.8172347		3.8150462	5532
3.8194781	6599	3.8173009	5566	3.8151127	5533
3.8195439	6600	3.8173670	15567	3.8151791	1524

N.	Logarsth.	N.	Logarith.	N.	Logarith.
6601	3.8196097	6624	3.8217755	6667	3.82:9305
6602	3.8196755	5625	3.8218409	6668	3.8239956
6602	3.8197413	6626	3.8219004	6660	3.8240607
	3.8198071	6627	3.8219718	6670	3.8241258
6605	3.8198728		3.8220371	6671	3.8241909
6606	3.8199386	6639	3.8221027	6672	3.8242560
6607	3.8200043	6640	3.8221681	6673	3.8243211
6608	3.8200700	6641	3.8222335	6674	3.8243862
6600	3.8201358	6642	3.8222989	6675	3.8244517
6610	3.8202015	6643	3.8223643	6676	3.824516
6611	3.8202672	6644	3.8224296	6677	3.8245814
6612	3.8203328	6645	3.8224950	6678	3.8246464
6612	3.8203985	6646	3.8225603	6679	3.8247114
6614	3.8204642		3.8226257	6680	3.824776
6615	3.8205298	6648	3.8226910	5681	3.824841
6616	3.8205955	6649	3.8227563	6682	3.824906
6617	3.8206611	6650	3.8228216	6682	3.824971
6618	3.8207268	6651	3.8228869	6683	3.8250364
6610	3.8207924	6652	3.8229522	668	3.8251014
6620	3.8208580	6653	3.8230175	6686	3.8251664
6621	3.8209236	6654	3.8230828	6687	3.825231
6622	3.8209892	6655	3.8231481	6688	3.825296
6622	2.8210548	6656	3.8232133	6689	3.8253612
6624	3.8211203	6657	3.8232786	6690	3.825426
6625	3.8211859	6658	3.8233438	6691	3.8254910
6626	3.8212514	6659	3.8234090	6692	3.825555
6627	3.8213170	6660	3.8234742	669:	3.8256208
6628	3.8213825	6661	3.8235394		3.825685
6620	3.8214480	6662	3.8236046	6699	3.8257500
	3.8215135	6663	3.8236698	6696	3.825815
663	3.8215790	6664	3.8237350		3.825880
	2.82 16445	6669	3.8228002	6698	3.825945
663:	3.8217100	6666	3.8238653	6699	3.8260100
6624	3.8217755	666	3.8239305	5700	3.8260748
-	1,,,,,	*//	1		6700

		Logarith.		Logariti
2.8261206	67 24	2.8282731	6767	3.8:0396
	5725	2.8282376		3.830460
3.0202044	6726	2.8284021	6760	3.830524
2 8262240	6727	2.8284666		3.830588
3.8263988	6738	3.8285310		3.830052
2.8264625	6730	3.8285955	6772	3.830716
3.8265282			6773	3-830781
2.8265021	6741	3.8287243	6774	3.830845
	6742	3-8287887		3.830905
3.8267225	6743	3.8288532	6776	3-830973
3.8267872	6744	3.8289176		3.831037
3.8268519	6745	3.8289820	6778	3.831101
3.826ç166	6746	3.8290463	6779	3.831165
3.8269812	6747	3.8291107		3.831229
3.8270460	6748	3.8291751	5781	3.831293
3.8271107			6782	3.831357
3.8271753			6783	3.831421
3.8272400				3.831485
3.8273046	6752	3.8294124	6785	3.831549
3.8273693	6753	3.8294967	6786	3.831613
3.8274339	6754	3.8295611		3.831677
3.8274985				3.831741
3.8275631	6756	3.8296896		3.831805
3.8276277	6757	3.8297539	6790	3.831869
3.8276923	6758	3.8298182	6791	3.831933
3.8277569	6759	3.8298824	6792	3.831997
3.8278214				3.832061
3.8278860	6761	3.8300109		3.8321259
3.8279505			6795	3.8321899
3.8280151	6763	3.8301394	6796	3.8322534
.8280796	6764	3.8302036	6797	3.8323173
.8281441	6765	3.8302678	6798	3.8323811
.8282086	6766	3.8303320	6799	3.8324450
3.8282731	6767	3.8303962	5800	3.8325089
	3.8264635 3.8264635 3.826798 3.8267923 3.8267225 3.8267225 3.8267225 3.827406 3.827107 3.827107 3.827406 3.827406 3.827406 3.827406 3.827406 3.827409 3.827409 3.827693 3.827693 3.827693 3.827693 3.827693 3.827693 3.827694	3.836444 3.836444 3.836340 3.836340 3.836340 3.836437 3.836738 3.836738 3.836738 3.836738 3.836738 3.836738 3.836738 3.836738 3.836738 3.836738 3.836738 3.836738 3.836738 3.837369 3.837369 3.837369 3.837369 3.837369 3.837369 3.837369 3.8374987 3.8374987 3.8374986 3.8374988 3.837488 3.837488 3.837488 3.837488 3.837488 3.837488	3.836464 3.836644 3.8366344 3.83663340 5737 3.83846693 3.8367339 3.8385988 5738 3.8367339 5743 3.8385793 3.8367931 3.8367931 3.8367931 3.8367931 3.8367931 3.8367931 3.8367931 3.836931 3.836933 3.836933 3.836933 3.836933 3.836933 3.836933 3.836933 3.836933 3.836933 3.836933 3.836933 3.836933 3.836933 3.836936 5743 3.8393636 3.8393636 3.8393636 5743 3.8393636 3.8393636 5753 3.8393636 5753 3.8393636 5753 3.8393636 5753 3.8393636 5753 3.8393636 5753 3.8395836 5753 3.8395836 5753 3.8395836 5753 3.8395856 5753 3.8395856 5753 3.8395856 5753 3.8395856 5753 3.8395856 5753 3.8395856 5753 3.8395856 5753 3.8395856 5753 3.8395856 5753 3.8395856 5753 3.8395856 5753 3.8395856 5753 3.8395856 5753 3.8395856 5763 3.8395856 5763 3.8395856 5763 3.8395856 5763 3.8395856 5763 3.8395757 5763 3.8395757 5763 3.8395757 5763 3.8395757 5763 3.8395757 5763 3.8395757 5763 3.8395757 5763 3.8395757 5763 3.8395757 5763 3.8395757 5763 3.8305736	3.816.624 3.816.624 3.816.621 3.816.622 3.816.623 3.816.

- Cong

N.	Logarith.	11	N.	Logarith.	N.	Logarith
6801	3.8325728	6	334	3.8346750	6867	3.836767
6802	3.8326366	6	325	3.8347385	6868	3.836830
6802	3.8327005	68	326	3.8348021	6860	3.836893
6802	3.8327643	65	27	3.8348656	6870	3.836956
6805	3.8328281	68	38	3.8349291	687 8	3.837019
6806	3.8328919	6	339	3.8349926	6872	3.837083
6807	3.8329558	168	340	3.8350561	6873	3.837146
6808	3.8330195	68	341	3.8351196	6874	3.837200
6800	3.8330833	68	342	2.8351821	6875	2.837272
6810	3.8331471	68	343	3.8352465	6876	3.837335
1186	3.8332109	68	344	3.8353100	6877	3.837399
6812	3.8222746	108	45	3.8252735	6878	3.837462
6813	3.8333384	105	40	3.0354309	0879	2.037525
6814	3.8334021	68	47	3.8355003	0880	3.037508
5815	3.8334659	68	348	3.8355638	6881	3.837651
5816	3.8335296	68	49	3.8356272	6882	3.837714
5817	3.8335933	108	50	3.8356906	0883	3.837777
6818	3.8336570	168	51	3.8357540	10884	2.827840
6819	3.8337207	168	52	3.8358174	6885	3.837903
5820	3.8337844	68	53	3.8358807	6886	3.837967
5821	3.8338480	68	354	3.8359441	6887	3.838030
5822	3.8339117	168	55	3.8360075	6888	3.838093
5822	3.8339754	68	56	3.8360708	6880	3.838156
6824	3.8340390	68	57	3.8361341	6800	3.838219
5825	3.8341027	68	58	3.8361975	6891	3.838282
6826	3.8341663	68	59	3.8362608	6862	3.838345
5827	3.8342200	68	60	3.8363241	6893	3.838408
5828	3.8342935	68	158	3.8363874	16894	3.8:3471
6829	3.8343571	68	62.	3.8364507	6895	2.828524
6830	3.8344207	68	63	3.8365140	6896	3.838597
6831	3.8344843	68	64	3.8365773	6897	3.838660
6832	3.8345479	68	65	3.8366405	6898	3.838723
6833	3.8346114	68	66	3.8367028	5899	3.838786
6834	3.8346750	68	67	3.8367670	6000	3.838849

٠,				
0	റ	0	n	
_	,	-	•	

ó900						
N. Logarith.	Logarith.	N.	Logarith.	<i>N</i> .		
6967 3.8430458	:.8409838	603+	3.8389120			
6968 3.8431081	.8410465		3.8389750	6901		
6969 3.8431709	3.8411091		3.8390379			
6970 3.8432328	3.84117 17	6027	3.8391008	0903		
6971 3.8432951	.8412343		3.8391637	5005		
69723.8433574	28112060		-			
60733.8434197	3.8412969	0939	3.8392266	6906		
	3.8413595	0940	3.8:92895	6907		
6974 3.8434819	3.8414220	0941	3.8393523	6008		
6975 3.84:5442	3.8414846	0942	3.8394152	6909		
6976 3.8436065	3.8+15472	6943	3.8394780	6910		
6977 3.8436687	3.8416097	5944	3.8395409	601		
6978 3.8437310	3.8416722	6040	3.8396037	6911		
69793.8437932	3.8417348	60.16	3.8396666	6912		
6980 3.8438554	3.8417973	6047	3.8396666	913		
6981 3.8439176	3.8418598	6948	3.8397294	5015		
6982 3.8439798	3.8419223	604-	-			
6983 3.8440420	3.8419848	6949	3.8398550	916		
6984 3.8441042	3.8420473		3.8399178	917		
6985 3.8441664			3.8399806	918		
6986 3.8442286	3.8421698	10952	3.8400433	5919		
0936 3.0442280	3.8421722	0953	3.8401061	5920		
6987 3.8442907	2.8422347	6954	3.8401688	1021		
6988 3.8443529	3 8422971	6055	3.8402316	2022		
6989 3.8444150	3.8423596		3.8402943			
6990 3.8444772	3.8424220	6007	3.8403571	923		
6991 3.8445393	3.8424844		3.8404198	025		
6992 3.8446014	3.8425468	6000				
6993 3.8446635	3.8426092	0959	3.8104825	926		
6994 3.8447256			3.8405452	927		
6995 3.8447877	3.8426716		3.8406079	928		
6006 3 8449077	8427340	0962	3.8406706			
6996 3.8448498	3.8427964	6963	3.8407332	930		
6997 3.8449119	3.8428588	6964	3.8407959	5021		
6998 3.8449739	2.8429212	506	3.8408586	1072		
6999 3.8450360	3.842983 3.8450458	6066	.8409212	232		
7000 3.8450980	.84:045	5067	3.8409838	933		

7000					
N. Logarith.	N. Logarith.	N. Logarith			
7001 3.8451601	7034 3.8472024	7067 3.849235			
002 3.8452221	7035 3.8472641	7068 3.849296			
1003 3.8452841	70363.8473258	7069 3.849358			
004 3.845 3461	7037 3.847 3876	7070 3.849419			
005 3.8454081	70383.8474493	7071 3.849480			
006 3.8454701	7039 3.8475110	7072 3.849542			
007 3.8455321	7040 3.8475727	7073 3.849603			
008 3.8455941	7041 3.8476343	7074 3.849665			
009 3.8456561	7042 3.8476960	7075 3.8497264			
010 3.8457 180	7043 3.8477577	7076 3.8497878			
011 3.8457800	7044 3.8478193	7077 34849849			
012 3.8458419	7045 3.8478810	7078 3.8459100			
013 3.8459038	7046 3.847 9426	7079 3.8499719			
014 3.8459658	7047 3.8480043	7080 3.850033			
015 3.8460277	7048 3.8480679	7081 3.850094			
016 3.8460896	7049 3.8481275	7082 3.850155			
017 3.8461515	7050 3.848 1891	7082 3.850155			
018 3.8462134	7051 3.8482507	7084 3.850278			
1019 3.8462752	7052 3.8483123	7085 3.850339			
020 3.8463371	7053 3.8483739	7086 3.850401			
021 3.8463990	7054 3.8484355	7087 3.850462			
7022 3.8464608	7055 3.8484970	7088 3.850523			
1023 3.8465227	7056 3.8485586	7089 3.850585			
1024 3.8465845	7057 3.8486201	7090 3.850646			
7025 3.8466463	7058 3.8486817	7091 3.850707			
7026 3.8467081	7059 3.8487432	7092 3.850768			
7027 3.8467700	7060 3.8488047	7093 3.850830			
028 3.8468 18	7061 3.8488662	7094 3.850891			
7029 3.8468935	7062 3.8489277	7095 3.850952			
7030 3.8469553	7063 3.8489892	7096 3.851013			
7031 3.8470171	7064 3.8490507	7097 3.851074			
7032 3.8470739	7065 3.8491122	7098 3.851136			
7033 3.847 1406	7066 3.8491736	7099 :.851197			
7034 3.8472024	7067 3.8492351	7100 3.851258			

Logarith.	N.	ogarith.	N.	Logarith.	N. 1
3.8553374	7167	8533331	7434	3,8513195	101
3.8553980		8533940		3.8513807	102
3.8554586		8534548		3.8514418	102
3.8555192	7170	8535157	7127	3.8515030	101
3.8555797	7171	8535765	7138	3.8515641	105
3.8556402	7172	8536374	7139	3.8516252	106
3.8557008	7173	8536982	7140	3.8516863	107
3.8557614		8537590	7141	3.8517474	108
3.8558219		8538198	7142	3.8518085	100
3.8558824	7176	8538806	7143	3.8518696	110
3.8559429	7177	8539414	7 144	3.8519307	111
3.8560035		8540022	7145	3.8519917	112
3.8560640		8540630	7146	3.8520528	1113
3.8551244		8541238	7147	3.8521139	114
3.8561849		8541847	7148	3.8521749	115
3.8562454	7182	8542453	7149	3.8522359	7116
3.8563059		8543060	7150	3.8522970	7117
3.856366	7184	.8543568		3.8523580	7118
3.856426	7185	.8544275	7152	3.8524190	1119
3.856487	7186	.8544882	715	3.8524800	120
3.856547	7187	.8545489	7154	3.8525410	
3.856608		.8546096		3.8526020	
3.856668		.8546703	7150	3.8526629	7123
3.856728	7100	.8547310		3.8527239	7124
3.856789	7191	8547917	7158	3.8527845	7125
3.856849	7102	8548524	7159	3.8528458	
3.856910		.8549130	7160	3.8529068	
3.856970		.8549737		3.8529677	
3.857030		.8550343		3.8530286	7129
3.857091	7196	8550950	716	3.8530895	7130
3.857151	7107	.8551556	7164	3.8531504	
3.857211		.8552162	716	3.8532113	
.857272		.8552162 .8552768	716	3.8532722	
3.857332	7200	.8553374	716	3.8533331	

N. Logarith.	N. Logarith.	N. Logarith
7201 3.8573928	72343.8593785	7267 3.861355
7202 3.8574531	7235 3.8594385	7258 3.8614140
7203 3.8575134	7236 3.8594986	7260 3.861474
7204 3.8575737	7297 3.8595586	7270 3.861534
7205 3.8576340	7238 3.8595186	7271 3.861594
206 3.8576943	7239 3.8596786	7272 3.8616539
207 3.8577545	7240 3.8597386	7273 3.8617136
208 3.8578148	7241 3.8597985	7274 3.8617722
209 3.8578750	7242 3.8598585	7275 3.8618330
10 3.8579353	7243 3.8599185	7275 3.8618330 7276 3.8618927
211 3.8579955	7244 3.8599784	7277 3.8619524
12 3.8580557	7245 3.8600384	7278 3.8620121
13 3.8581159	7246 3.8600983	7279 3.8620717
14 3.8581761	7247 3.860158	7280 3.8621314
15 3.8582363	7248 3.8602182	7281 3.8621910
16 3.8582965	7249 3.8602781	7282 3.8622507
17 3.8583567	7250 3.8603380	7283 3.8623103
18 3.8584169	7251 3.8603979	7284 3.862 2600
19 3.8584770	7252 3.8604578	7285 3.8624296
20 3.8585372	7253 3.8605177	7286 3.8624892
21 3.8585973	7254 3.8605776	7287 3.8625488
22 3.8586575	7255 3.8605374	7288 3.8626084
23 3.8587176	7250 3.8606973	7289 3.8626679
44 3.8587777	7257 3.8607571	7290 3.8627275
25 3.8588379	7258 3.8608170	7291 3.8627871
26 3.8588980	7259 3.8608768	7292 3.8628467
27 3.8589581	7260 3.8609366	7293 3.8629062
18 3.8590181	7261 3.8609964	7294 3.8629658
29 3.8590782	7262 3.8610562	7295 3.8630253
30 3.8591383	7263 3.8611160	7296 3.8630848
31 3.8591984	7264 3.8611758	7297 3.8631443
32 3.8592584	7265 3.8612356	7298 3.8632039
33 3.8593185	7266 3.8612954	7299 3.8632634
34 3.8593785	7267 3.8613552	7300 2.8623229

R 2

٧.	Logarith.	1 N.	Logarith.	N.	Logarsth.
301	3.8633822	7334	3.8653409	7367	3.867 2907
302	3.8634418	7335	3.8654001	7358	3.8673496
303	3.863501:	7336	3.8654593	7369	2.8674086
304	3.8635608	7337	3.8655185	7370	3.8674675
305	3.8636202	7338	3.8655777	7371	3.8675264
306	3.8636797	7339	3.8656369	7372	3.8675853
307	3.8637391	7340	3.8656961	7373	3.8676442
308	3.8637985	7341	3.86,7552	7374	3.8677031
300	3.8638580	7342	3.8658144	7375	2.8677620
310	3.8639174	7343	3.8658735	737	3.8678209
311	3.8639768	7344	3.8659327	737	3.8678798
312	3.8640362	7349	3.8659918	737	3.8679386
31:	3.8640956	7340	2.8660500	737	3.8679975
1312	3.8641550	7347	2.8661100	7 38	3.8630564
31	3.8642143	734	3.866169	738	1 3.8681152
731	3.8642737	7 34	3.866228	728	2 3.8681740
31	3.8643331	735	3.866287	728	3 3.8682329
721	8 3.8643924	725	1 3.866346	728	4 3.8682917
721	9 3.8644517	735	2 3.866405	728	5 3.8683505
732	3.8645111	735	3 3.866464	738	6 3.8684093
732	1 3.8645704	735	4 3.866523	738	3.8684681
732	2 3.8646197	735	5 3.866582	7 738	38 3.8685269
732	3 3.8646890	735	6 3.866641	7 738	39 3.868585
722	4 3.8647483	735	7 3.866700	8 720	3.868644
732	3.8648076	735	8 3.866759	8 739	3.868703
732	6 2.8648669	725	9 3.866818	8 72	92 3.868762
732	7 3.8649262	726	0 3.866877	8 72	93 3.868820
732	8 3.8549855	726	3.866936	8 72	94 3.868879
733	3.8650447	731	52 3.86699	S 73	95 3.868938
	30 3.8651040	7.2	53 3.867054	8 73	96 2.868996
-	-	-			
73	31 3.8651632	73	64 3.86711	38 73	97 3.869055
73	32 3.8652225	73	65 3.86717	28 73	98 3.869114
73	33 3.8652817	73	66 3.86723	17 73	99 2.869173
173	34 3.8653409	73	67 3.86729	07 74	00 3.869231

N	Logarith.	N.	Logarith.	Λ	7. Logarith.
7401	3.8692904	7434	3.8712226	744	57 3.8731462
7402	3.8693491	7435	3.8712810	74	68 3.87 32043
7403	3.8694077	7436	3.8713394	740	59 3.87 32629
7404	3.8694664	7437	3.8713978		70:3:873320
7405	3.8695251	7438	3.87 14562	74	71 3.873378
7406	3.8695837	7439	3.8715146	74	72 3.8734369
7407	3.8696423		3.8715729	74	73 3.8734950
7408	3.8697010	7441	3.87 16313		743.873553
7409	3.8697596	7442	3.8716897		75 3.8736112
7410	3.8698182	7443	3.8717480	74	6 3.873669
7411	3.8598768	7444	3.8718064	74	77 3.8737274
	3.8699354	7445	3.8718647	74	78 3.873785
7413	3.8699940	7446	3.8719230	74	79 3.87 3843
7414	3.8700526	7447	3.8719814		30 3.87 3901
7415	3.8701112	7448	3.8720397	74	3.873959
7416	3.8701697	7449	3.8720980	74	3.874017
7417	3.8702283		3.8721563	74	82 3.874075
	3.8702868	7451	3.8722146		84 3.874133
7419	3.8703454	7452	3.8722728	74	35 3.874191
7420	3.8704039	7453	3.8723311	74	86 3.874249
7421	3.8704624	7454	3.8723894	74	87 3.874307 88 3.874365
7422	3.8705209		3.8724476	74	88 3.874365
7423	3.8705795	7456	3.8725059	74	8913.874423
	3.8706380	7457	3.8725641	74	90 3.874481
7425	3.8706955	7458	3.8726224	74	91 3.874539
7426	3.8707549	7459	3.8726806	74	92 3.874597
	3.8708134	7460	3.8727388		93 3.874655
	3.8708719		3.8727970	74	94 3.874713
	3.8709304	7462	3.8728552	74	95 3.874771
7430	3.8709888	7463	3.8729134	74	96 3.874829
	3.8710473	7464	3.8729716		97 3.874887
	3.8711057	7455	2.8730298	74	98 3.874945
7433	3.8711641	7466	3.8730880	74	99 3.875003
7434	3.8712226	7469	3.8731462	1 75	00 3.875061

V. Logarith.	N. Logarith.	N. Logarith.
501 3.8751192	7534 3.8770256	7567 3.8789237
502 3.8751771	7535 3.8770833	7568 3.8789811
503 3.8752349	7536 3.877 1409	7569 3.8790385
504 3.8752928	7537 3.8771985	7570 3.8790959
505 3.8753507	7538 3.8772561	7571 3.8791532
506 3.8754086	7539 3.8773137	7572 3.8792106
507 3.8754664	7540 3.8773713	7573 3.8792680
508 3.8755243	7541 3.8774289	7574 3.8793253
509 3.8755821	7542 3.8774865	7575 3.8793826
510 3.8756399	7543 3.8775441	7576 3.8794400
7511 3.8756978	7544 3.8776017	7577 3.8794973
7512 3.8757556	7545 3.8776592	7578 3.8795546
7513 3.8758134	7546 3.8777 168	7579 3.8796119
7514 3.8758712	7547 3.8777743	7580 3.8796692
7515 3.8759290	7548 3.8778319	7581 3.8797267
7516 3.8759868	7549 3.8778894	7582 3.8797838
7517 3.8760445	7550 3.8779469	7583 3.8798411
7518 3.8761023	7551 3.8780045	7584 3.8798983
7519 3.8761601	7552 3.8780620	7585 3.8799556
7520 3.8762178	7553 3.8781195	7586 3.8800128
7521 3.8762756	7554 3.8781770	7587 3.8800701
7522 3.8763333	7555 3.8782345	7588 3.880127
7523 3.8763911	7556 3.8782919	7589 3.8801840
7524 3.8764488	7557 3.8783494	7590 3.8802418
7525 3.8765065	7558 3.8784069	7591 3.8802990
7526 3.8765642	7559 3.8784641	7592 3.8803561
7527 3.8766219	7560 3.8785218	7593 3.8804134
7528 3.8766796	7561 3.8785792	7594 3.8804700
7529 3.8767373	7562 3.8786367	7595 3.8805278
7530 3.8767950	7563 3.8786941	7596 3.880585
7531 3.8768526	7564 3.8787515	7597 3.880642
7532 3.8769102	7565 3.8788085	7598 3.880699
7533 3.8769680	7565 3.8788085 7566 3.8788663	7599 3.880756
7534 3.8770256	7567 3.8789237	760c 3.880813

	_	_
70	50	0

N. L	garub.	N.	Logarith.	N.	Logarub
7601 3.1	8808707	7634	3.8827522	7667	3.884625
7602 3.1	809270	7635	3.8828090	7668	3.884681
7602 2.1	809850	7626	2.8828650	7660	3.884738
7604 2.8	810421	7627	2.8820228	7670	3.884795
7605 3.1	810992	7638	3.8829228 3.8829797	7671	3.884851
7606 3.	811563	7639	3.8830365	7672	3.884908
7607 3.1	812134	7640	2.88200-4	7673	3.884965
7608 3.1	812705	7641	2.8821502	7674	3.885021
7600 2.	3812276	7642	2.88 :2070	7675	3.885078
7610 3.8	3813847	7643	3.8832639	7676	3.885135
7611 3.8	814417	7644	3.8833207	7677	3.885191
1612 3.8	814088	7645	2.8872775	7678	3.885248
1513 3.8	815558	7046	2.8824242	7670	3 885304
1614 3.8	816120	170471	2.8824011	7680	3.885361
7615 3.8	816699	7648	3.8835479	7681	3.885417
616 3.8	817269	7649	3.8836047	7682	3.885474
7617 2.8	817840	7650	2.8826614	7682	3.885530
7618 3.8	818410	7051	2.8827182	7684	3.885587
1610 2.8	818081	7052	2.8827750	7635	3.885643
7620 3.8	81.9550	7653	3.8838317	7686	3.885700
7621 3.8	820120	7654	3.8838885	7687	3.885756
622 3.8	8820689	7055	2.8822452	7688	3.885813
7623 3.8	821259	7050	2.8840010	7680	3.885869
7624 3.8	821829	17057	2.8840685	7600	3.885926
7625 3.8	822398	7658	3.8841154	7691	3.885981
1526 3.8	822968	7659	3.8841721	7692	3.886039
7627 3.8	823537	7660	2.8842283	7693	3.886095
7628 2.8	824107	7561	2 8842855	7694	3.886152
7629 3.8	824676	7002	2.8842421	7695	3.886208
7630 3.8	825245	7663	3.8843988	7696	3.886265
7631 3.1	3825815	7664	3.8844555	7697	3.886321
7632 3.8	8826284	17005	2.8845122	7698	3.886377
7633 3.	8826953	1/000	2.884.5088.	7699	3 886434
7634 3.	8827522	7667	3.8846255	7700	3.886490

V. Logarub.	N.	Logarith.	N.	Logarub.
701 3.8865471	7734	3.8884042	7767	2.8002577
702 3.8866035	7735	3.888+602	7768	3.8902533 3.8903092
703 3.8866599	7736	3.8885165	7760	3.8903651
704 3.8867163	7737	3.8885726	7770	3.8904210
705 3.8867726	7738	3.8886287	7771	3.8904769
700 3.8868290	7739	3.8886848	7772	3.8905328
707 3.8868854	7740	3.8887410	7773	3.8905887
708 3.8869417	7741	2.8887971	7774	3.8906445
709 3.8869980	7742	3.88885 32		3.8907004
710 3.8870544	7743	3.8889093	7776	3.8907563
711 3.8871107	7744	3.8889653	7777	3.8908121
712 3.8871670	7745	3.8890214	7778	3.8908679
713 3.8872233	7746	3.8890775	7779	3.8909238
14 3.8872796	7747	3.8891336	7780	3.8909796
715 3.8873359	7748	3.8891896	7781	3.8910354
716 3.8873922	7749	3.8892457	7782	3.8910912
717 3.8874485	7750	3.8893017	7783	3.8911470
718 3.8875048	7751	3.8893577	7784	3.8912028
719 3.8875610	7.752	3.8894138	7755	3.8912586
720 3.8876173	7753	3.8894698	7786	3.8913144
721 3.8876726		3.8895258	7787	3.8913702
722 3.8877298		3.8895818	7788	3.8914259
723 3.8877860		3.8895378	7789	3.8914817
724 3.8878423	7757	3.8896938	7790	3.8915275
725 3.8878985	7758	3.8897498	7791	3.8915932
726 3.8879547		3.8898058	7792	3.8916489
727 3.8830100	7760	3.8893617	7793	3.8917047
728 3.8880671	7761	3.8899177	7794	3.8917604
729 3.8881233	7762	3.8899736	7795	3.8918161
730 3.888 1795	7763	3.8900296	7796	3.8918718
731 3.8882357		3.8900855	7797	3.8919275
732 3.8882918	7765	2.8901415	77.98	3.8219832
733 3.888 3480	7.766	3.8901974	7799	3 8920389
734 3.8884042	7767	3.8902533	7800	3.8920940

ĵ.

N.	Logarith.	N.	Logarith.	N.	Logarith
7801	3.8921503	7824	3.89398;6	7867	3.895809
7802	3.8922059	7825	3.8940390	7868	3.895864
7802	3.8922616	7826	3.8940944	7860	3.895919
7804	3.8923173	7827	3.8941498	7870	3.895974
7805	3.8923729	7838	3.8942053	7871	3.896029
7806	3.8924285	7830	3.8942607	7872	3.896085
7807	3.8924842	7840	3.8943161	7872	3.896140
7808	3.8925398	7841	3.8943715	7874	3.896195
7809	3.8925954		3.8944268		3.896250
7810	3.8926510		3.8944822		3.896305
7811	3.8927066	7844	3.8945376	7877	3.896360
7812	3.8927622	7845	3.8945929		3.896416
781:	3.8928178	7846	3.8946483	7879	3.896471
7814	13.8928734	7847	3.8947027	7880	3.896526
7819	3.8929290	7848	3.8947590	7881	3.896581
7816	3.8929845	7840	3.8948143	7882	3.896636
7817	7 3.8020401	7850	3.8948697	7882	3.896691
7818	3.8930957	7851	3.8949250	788:	3.896746
7819	3.8931512	7852	13.8949803	7885	3.896801
7820	3.8932068	7853	3.8950356	7886	3.896801
7821	3.8932623	7854	3.8950909	7887	3.896911
7821	2 3.8922178	7855	3.8951462	7888	3.896966
782:	3 3.8933733	7856	3.8952015	7880	3.897022
782	4 3.8934288	7857	3.8952568	7800	3.897077
782	3.8934843	7858	3.8953120	7891	3.897132
7820	3.8935398	7850	3.8953673	7802	3.897187
782	7 3.8935953	7860	2.8054225	7802	3.897242
782	8 3.8936508	7861	3.8954778	7804	3.897297
7820	93.8927062	7802	3.8955330	7805	3.897352
783	3.8937618	7863	3.8955883	7896	3.897407
783	3.8938172	7864	3.8956435	7897	3.897462
783	2 3.8938727	7869	3.8056087	7808	3.897517
782	3.8939281	7860	3.8957539	7800	3.897572
782	8020826	-84-	2 8000000		2 800620

Logarith	N.	Logarith.	N.	Logarith.	N.
3.9012948	7967	3.8994922	7934	3.8976821	7901
3.9013493	7968	3.8995469	7935	3.8977370	
3.9014038		3.8996017		3.8977920	
3.901458			7937	3.8978469	
3.9015128		3.8997111		3.8979019	7905
3.901567	7972	3.8997658	7939	3.8979568	7906
3.9016218	7973	3.8998205	7940	3.8980117	7907
3.9016762	7974	3.899875	7941	3.8980667	7908
3.9017307		3.899929	7942	3.8981216	7909
3-9017851	7976	3.8999846	7943	3.8981765	7910
3.9018390	7977	3.9000392	7244	3.8982214	7911
3.9018940		3.9000939		3.898 2863	7912
3.9019485		3.9001486		3.8983412	
3.902002		3.9002032		3.8983960	
3.902057	7981	3.9002579		3.8984509	
3.9021117	7982	3.9003125	7949	3.8985058	7916
3.902 1661		3.9003671		3.8985606	
3.9022209		3.9004218		3.8986155	
3.9022745		3.9004764		3.8986703	7910
3.902329	7986	3.9005310		3.8987252	7920
3.9023837	7987	3.9005856	7954	3.8987800	7921
3.9024381		3.9006402	7955	3.8988348	7922
3.9024924		3.9006948		3.8988897	
3.9025468		3.9007494		3.8989445	
3.9026011		3.9008039		3.8589993	
3.9026555	7992	3.9008585	7959	3.8990541	926
3.9027098		3.9009131		3.8991089	
3.9027641		3.9009676		3.8991636	
3.9028185	7995	3.9010222		3.8992184	
3.9028728	7996	3.9010767		3.8992732	
3.9029271	7997	3.9011313	7964	3.8993279	931
3.9029814	7908	3.9011858		3.8993827	
3.9030357		3.9012403		3.8994375	
, , , , , , , ,	8000	3.9012948		3.8994922	

O	_	_	_	
75	റ	a	a	
~	_	_	~	

N.	Lugarith.	N	Logarith.	N.	Logarith.
8001	3.9031443	8034	3.9049318	8067	3.9067121
8002	3.9031985		3.9049859	8068	3.9067659
	3.9032528		3.9050399	8060	3.906819
B004	3.9033071		3.9050940		3.906873
8005	3.9033613	8038	3.9051480		3.906927
	3.9034156		3.9052020	8072	3.906981
8007	3.90 4698	8040	3.9052560	8073	3.9070350
8oc8	3.9035241	8041	3.9053101	8074	3.907088
8009	3.9035783	8042	3.9053641	8075	3-907142
8010	3.9036325	8043	3.9054181		3.907196
8011	3.9036867	8044	3.9054721	8077	3.907250
8012	3.9037409	8045	3.9055260	8078	3.907303
8013	3.9037951	8046	3.9055800	8079	3-907357
8014	3.4038493	8047	3.9056340	8080	3.907411
8015	3.9039035	8048	3.9056880	8081	3.907465
8016	3.9039577	8049	3.9057419	So82	3.907518
8017	3.9040119	8050	3.9057959	8083	3.907572
8018	3.9040661	8051	3.9058498	8084	3.907626
8019	3.9041202	8052	3.9059038	808	3.907680
8020	3.9041744	8053	3-9059577	8086	3-907733
8021	3.9042285	8054	3.9060116	8087	3.907787
8022	3.9042827	805	3.9060655		3.907841
0023	3.9043368	8050	3.9061195		3.907894
8024	3.9043909		3.9061734		3.907948
8025	3.9044450	8058	3.9062273	8091	3.908002
8026	3.9014992	8050	3.9062812	Soci	3.908055
6027	3.9045533		3.9063350		3.908100
8028	3.9046074	805	3.9063889		3.908163
8029	3.9046615	806	3.9064428		3.908216
8030	3.9047155	806	3.9064967		3.908270
8031	3.9047696	8064	3.9065505	300	3.908324
	3.9048237	8069	3.9066044		3.908377
	3.9048778	8066	3.9066582		3.908431
000	12:00 con C	10.1		10000	12 2042.

810	00				
N.	Logarith.	N.	Logarith.	N.	Logarith.
8101	3.9085386	8134	3.9103042	8167	3.9120626
	3.9085922		3.9103576	8168	3.9121157
	3.9086458		3.9104109	8169	3.9121689
	3.9086994		3.9104643	8170	3.9122221
	3.9087530	8138	3-9105177		3.9122752
8106	3.9088066	8139	3.9105710	8172	3.9123234
8107	3.9088602	8140	3.9106244	8173	3.9123815
	3.9089137		3.9106778	8174	3.9124346
	3.9089673		3-9107311		3-9124878
	3.9090209	8143	3.9107844	8176	3.9125409
8111	3.9090744	8144	3.9108378	8177	3.9125940
8112	3.9091279	8145	3.9108911	8178	3-9126471
8112	3.9091815	8146	3.9109444	8179	3.9127002
	3.9092350	8147	3.9109977	8180	3.9127533
	3.9092885	8148	3.9110510	8181	3.9128064
8116	3.9093420	8149	3.9111043	8182	3.9128595
8117	3.9093955	8150	3-9111576	8183	3.9129126
	3.9094490	8151	3-9112109	8184	3.9129656
	3.9095025	8152	3.9112642		3.9130187
	3.9095560	8153	3.9113174	8186	3.9130717
121	3.9096095	8154	3.9113707	8187	3.9131248
	3.9096630		3.9114240	8188	3.9131778
	3.9097165		3.9114772	8189	3.9132309
	3.9097699	8157	3.9115305	8190	3.9132839
125	3.9098234	8158	3.9115837	8191	3.9133369
126	3.9098768	8159	3.9116369	8192	3.9133899
	3.9099303	8160	3.9116902	8193	3-9134430
	3.9099837	8151	3.9117434	8194	3.9134960
120	3.9100371	8162	3.9117966	8195	3.9135490
130	3.9100905	8163	3.9118498	8196	3.9136019
121	3.9101440	8164	3.9119030	3197	3.9136549
	3.9101974		3.9119562	3198	3.9137079
	3.9102508		3.9120094	3199	3.9137609
	3.9103042	18.64	3.9120626	13200	3.9138139

0 - 1 - 1 - 4 xingh

N.	Logarith.	N.	Logarith.	N.	Logarith
3201	3.9138668	82.24	3.9156109	8267	3.9173479
3202	3.9139198	8225	3-9156636	8268	3.917400
3203	3.9139727	8226	3.9157163	8260	3.917453
3204	3.9140256	8227	3.9157691	8270	3.917505
3205	3.9140786	8238	3.9158218	8271	3.917558
3206	3.9141315	8239	3.9158745	8272	3.917610
207	3.9141844		3.9159272		3.917663
1208	3.9142373	8241	3.9159799		3.917715
5209	3-9142903	8242	3.9160326	8275	3.917768
32 IC	3-9143432		3.9160853	8276	3.917820
3211	3.9143961	8244	3.9161380	8277	3.917873
5212	3-9144480		3.9161907	8278	3.917925
5213	3.9145018	8246	3.9162433	8279	3.917977
214	3-9145547	8247	3.9162960	8280	3.918030
5215	3.9146076	8,448	3.9163487	8281	3.918082
3216	3-9146604	8249	3.9164013	8282	3.918135
5217	3-9147123	8250	3.9164539	8283	3.918187
0119	3.9147001	8251	3.9165066	8284	3.918240
8219	3.9148190	8252	3.9165592	8285	3.918292
8220	3.9148718	8253	3.9166118	8286	3.918344
8221	3.9149246	8254	3.9166645	8287	3.918397
8222	3.9149775	8255	3.9167171	8288	3.918449
8223	3.9150303	8256	3.9167697		3.918502
8224	3.9150831	8257	3.9168223	8200	3.918554
8225	3.9151359	8258	3.9168749	8291	3.918606
8226	3.9151887	8255	3.9169275	8292	3.918659
8227	3.9152415	8260	3.9169800		3.919711
8228	3.9152942	8261	3.9170326		3.9:8:64
8229	3-9153471	8262	3.9170852		3.918816
0230	3.9153998	826	3.9171378	8296	3.918869
8231	3.9154526	8264	3.9171903	8297	3.918921
8232	3.9155054	8269	3.9172429		3.918973
3233	3.9155581	3260	3.9172954		3.919025
5234	3.9156109	1 267	3-9173479	8300	3.919078

Logaruh. N.	N. L	ogarith.	. 1
4 3.9208535 836	8224 3	.9191304	1 2
5 3.9209056 836	8225 3	.9191827	13
6 3.9209577 836		.9192350	
7 3.92 10098 837		.9192873	
8 3.9210619 837		.9193396	
93.9211140 837	83393	.9193919	6 3
0 3.92:1661 837	8340 3.	.9194442	
1 3.9212181 837	8341 3.	.9194965	8 3
2 3.9212702 837	8342 3	9195488	0 3
3 3.9213222 837	8343 3	.9196010	
4 3.921374: 837	8:44 3	.9196533	1 3
5 3.9214263 837	8345 3	.9197055	2 3
6 3.9214784 837	8346 3	9197578	2 3
7 3.9215304 838	8347 3	9198100	
8 3.9215824 838	8348 3	9198623	
9 3.9216345 838	8340 3	9199145	6 2
0 3.9216865 838		9199667	7 2
1 3.9217385 838		9200189	
2 3.9217905 838		9200711	0 2
3 3.9218425 8386	8353 3.	9201232	03
4 3.9218945 838	8254 3.	9201755	1 2
5 3.0210465 8388	8255 3.	9202277	2 2
6 3.9219984 8389		9202799	2 2
7 3.9220504 8390		9203321	
83.9221024 8391		9203842	
3.9221543 8392	8250 3.	9204364	6 2
3.9222063 8393		9204886	
1 3.9222582 8394		9205407	
3.9223102 8395		9205929	
3 3.9223621 8396	3363 3.	9206450	03.
3.9224140 8399	3264 2.0	9206971	
3.9224659 8398	8265 2.	9207493	
3.9225179 8399		920/493	
3.9225698 8400	13267 3.0	9208535	

### 84.00

N.	Logarub.	N.	Logarith.	N.	Logarith
8401	3-9243310	8424	3.9260336	8167	3.9277296
8402	3.924.827	8425	3.9260851	8468	3.9277808
8402	3.9244344	8426	3.9261366	8160	3.9278323
8404	3.9244860	8427	3.9261880	8470	3.9278834
8405	3.9245377	8438	3.9262395	8471	3.9279347
8406	3.9245894	8439	3.9262910	8172	3.5279859
8407	3.9246410	8440	3.9263424	8472	3.9280372
8408	3.9246927	8441	3.9163939	8474	3.9280885
8400	3-9247444	8442	3.9264453	8475	3.9281397
8410	3.9247960	8443	3.9264968	8476	3.9281909
8411	3.9248476	8444	3.9265482	-	3.9282422
	3.9248993	8445	3.9265997	8478	3.9282934
	3.9249509	8446	3.9266511	8470	3.9283446
	3.9250025	8447	3.9267025	8480	3.9283959
8415	3.9250541	8448	3.9267539	8481	3.9284471
8416	3.9251057	8440	3.9268053	8182	3.9284982
8417	3.9251573	8450	3.9268567	8482	3.9285495
8418	3.9252089	8451	3.9269081	8484	3.9286007
3410	3.9252605	8452	3.9269595	8485	3.9286518
8420	3.9253121	8453	3.9270109	8486	3.9287030
8421	3.9253637	8454	3.9270622	8487	3.9287542
8422	3.9254152	8455	3.9271136	8488	3.9288054
8423	3.9254668	8456	3.9271650	8480	3.9288565
8424	3.9255184	8457	3.9272163	8,000	3.9289077
8425	3.9255699	8458	3.9272677	8491	3.9289588
8426	3.9256215	8450	3.9273190	8492	3.9290100
8427	3.9256730	8460	3.9273704	8402	3.9290611
8428	3.9257245	8461	3.9274217	8404	3.9291123
8429	3.9257761	8462	3.9274730	8405	3.9291634
8430	3.9258276	8463	3.9275243	8496	3.9292145
8431	3.9258791	8464	3.9275757	8407	3.9292656
8432	3.9259306	8465	3.9276270	8408	3.9293167
8433	3.9259821	8466	3.9276783	8400	3.9293678
8434	3.9260336	8467	3.9277296	8520	3.9294189

0	_	_	_
ಂ	7	ω	u

- , -				0	850
Logarith.	N.	Logarith.	N.	Logarith.	N.
3.9328288		3.9311526	8534	3.9294700	
3.9328795	8568	3.9312053	8535	3.9295211	
3.9329301	8569	3-9312544	8536	3.9295722	
3.9329808		3.9313053	8537	3.9296232	
3.9330315	8571	3.9313561		3.9296743	
3.9330822		3.9314070	8539	3.9297254	506
3.9331328		3-9314579	8540	3.9297764	507
3.9331835		3.9315087		3.9298275	505
3.9332341	8575	3.9315596		3.9298785	
3.9332848	8576	3.9316104	8543	3.9299296	
3.9333354	3577	3.9316612	8544	3.9299806	
3.9333860		3.9317121		3.9300216	2010
3.9334367	8579	3.9317629		3.9300826	27.2
3.9334873	8,80	3.9318137	8547	3.9301336	) 13
3.9335379	9581	3.9318645		3.9301847	515
3.9335885		3.9319153	8549	3.9302357	1516
3.9336391	8583	3.9319661	8550	3.9302866	517
3.9336897		3.9320169		3.9303376	
3-9337403	8585	3.9320677		3.9303886	510
3.9337909	8,86	3.9321185	8553	3.9304396	520
3.9338415	8587	3.9321692	8554	3.9304906	521
3.9338920		3.9322200	8555	3.9305415	
3.9339426	8589	3.9322708		3.9305925	522
3-9339932	8,90	3.9323215	8557	3.9306434	524
3.9340437	8591	3.9323723	8558	3.9306944	525
3.9340943		3.9324230	8559	3.9307453	526
3.9341448		3.9324738	8560	3.9307963	522
3.9341953		3.9325245	8561	3.9308472	528
3.9342459		3-9325752	8562	3.9308981	520
3.9342964	8596	3.9326259	8563	3.9309490	530
3.9343469	8597	3.9326767	8564	3.9309999	521
3.9343974	8,598	3.9327274	3565	3.9310508	522
3-9344479	8599	3.9327781	8566	3.9311017	
3-9344984	8600	2.9328288	8567	3.9311526	

.N. L	ogarith.	N. Logarith.	N. Logarith
8601 2	9345489	8634 3.9362120	8667 3.9378688
8602 2.	9345994	8635 3.9361623	86683.9379189
8602 2.	9346499	8636 3.9363126	8669 3.9379690
8604 2.	9347004	8637 3.9363629	8670 3.9380191
8605 3.	9347509	8638 3.9364132	8671 3.9380692
8606 3.	934801	8639 3.9364635	8672 3.9381192
6607 3.	9348518	8640 3.9365137	8673 3.9381693
8608 3.	9349013	8641 3.9365640	8674 3.9382194
8609 3.	9349527	8642 3.9366143	8675 3.9382695
3610	9350031	8643 3.9366645	8676 3.9383195
8611 3.	9350536	8644 3.9367 148	8677 3.9383696
8612 3.	9351040	8645 3.9367650	8678 3.9384196
8613 3.	5351544	8646 3.9368152	8679 3.9384697
3614 3.	9352049	8647 3.9368655	8680 3.0285107
8615 3.	9352553	8648 3.9369157	8681 3.9385698
8616 3	9353057	8649 3.9369659	8682 3.9386198
8617 3	9353561	8650 3.9370161	8683 3.938669
8618 3.	9354065	8651 3.9370663	8684 3.938719
8619 3.	9354569	8652 3.9371165	8686 3.938769
8620 3	9355073	8653 3.9371667	8686 3.938819
8621 3	.9355576	8654 3.9272169	8687 3.938869
8622 3	.9356080	8655 3.9372671	8688 3.938919
8623 3	.9356584	8656 3.9373172	8689 3.9.8969
8624 3	.9357087	8657 3.9373674	8690 3.939019
8625 3	9357591	8658 3.9374176	8691 3.939069
	9358095	8659 3.9374677	8692 3.929119
8627 3	.9:58598	8660 3.9375179	8693 3.9:9169
8628 3	.9359101	8661 3.9375680	8694 2.939219
8629 3	.9359605	8662 3.9376182	8695 3.939259
8630 3	.9360108	8663 3.9376683	8696 3.939319
	.9360611	8664 3.9377184	8697 3.939369
8632 3	.9361114	8665 3.9377686	8698 3.929419
	.9361617	8666 3.9378187	8699 3.939469
8634 3	.9362120	8667 3.9378688	8700 3.93951

N. Lo	garub.	N.	Logarith.	1	N.	Logarith.
3701120	395692	8724	3.9412132		8767	3.9428510
702 2 6	396191	8726	3.9412629			3.9429005
3702 2.6	:96690	8736	3.9413126	-	8760	3.9426501
3704 2.6	397 189	8737	3.941:623		8770	3.9429996
3795 3-9	397688	8738	3.9414120		8771	3.9430491
3706 2.9	2298187	8739	3.9414617		8772	3.9430986
3707 3.9	398685	8740	3.9415114		8773	3.9431481
3708 3.9	399184	8741	3.9415611		8774	3.9431976
8700 3.	399683	8742	3.6416108			3-9432471
	400182	8743	3.9416605		8776	3.9432966
3711 3.	9400680	8744	3.9417101			3-9433461
3712 3.	9401179	8745	3.9417598		8778	3.9433956
8713 3.	9401677	8746	12.9418095		8779	3.9434470
8714 3-	9402176	8747	3.9418591		8780	3-9434945
8715 3.	9402674	8748	3.9419088		8781	3-9435440
8716 3.	9403172	8749	3.9419584		8782	3-9435934
	9403670	8750	3.9420081		878	3.9436429
8718 3.	9404169	3751	3-9420577		8784	3.943692
8719 3.	9404667	8752	3.9421073		878	3.9437418
8720 3	9.405165	875	3.9421569		8780	3.9437912
8721 3.	9405663	8754	3.9422065		878	3.5438400
	9406161	8759	2.9422561			3.9438900
	9406659	8750	13.9423098		878	3-943939
	9407157	0757	3.9423553		879	3.943988
8725 3.	9407654	8758	3.9424049		879	3.541038
8726 3.	9468152	875	3.9424545			3.944087
8727 3.	9408550	876	3.9425041			3 3 - 944137
8728 3.	9409147	876	1 2-9425537			13.944186
8729 3.	9409645	876	2 3.9425032			3.944225
8730 3.	9410142	876	3 3.9426528		879	3.944285
8731 3.	9410640	876	43.9427024			7 3-944334
	9411137	876	5 3-9427519			3.244384
	9411635	876	5 3.9427519 6 3.9428015		879	3-944433
Qual 2	9412132	1876	7 3.9428510	1	880	3.944482

$N_{\bullet}$	Logarith.	N.	Logarith.	N.	Logarith
8801	3.9445320	8824	3.9461574	8867	3-9477767
8802	3.9445814		3.9462066	8868	3.9478257
8802	3.9446307	8826	3.9462557	8860	3.9478747
8804	3.9446800	8827	3.9463049	10000	3.94/0/4/
8805	3.9447294	8838	3.9463540	8871	3-9479230
8806	3.9447787	8839	3.9464031	8372	3.9480215
8807	3-9448280	8840	3.9464523		3.9480705
8808	3.9448773	8841	3.9465014		3.9481194
8800	3.9449266	8842	3.9465505	8875	3.9481684
8810	3-9449759	8843	3.9465996	8876	3.9482173
8811	3.9450252	8844	3.9466487	8877	3.9482662
8812	3-9450745	8845	3.9466978		3.9483151
3813	1.5451238	8846	3.9467469	8970	3.9483641
3814	3-9451730	8847	3.9467960	8880	3.9484130
8815	3.9452223	8848	3.9468451	8881	3.9484619
8816	3.9452716	8849	3.9468942	8882	3.9485108
817	.9453208	8850	3.9469433	8882	3.9485597
3818	-9453701	8861	3.9469923	8884	3.948608
8810	9454193	8852	3.9470414	8836	3.9486574
3820	-9454686	8853	3.9470905	8886	3.9487063
3821	3-9455178	8854	3-9471395	8887	3.9487552
3822 1	.9455671	8855	3.947 1886	8888	3.9488040
823 2	1.9456163	8356	3.9472376	8880	3.9488529
8824 2	.9456555	8857	3.9472866	8800	3.9489018
3825 3	-9457147	8858	3.9473357	8891	3.9489500
8826 3	9457639	8859	3-9473847	8892	3.9489999
827 3	-9458131	8860	3-9474337	8802	3.949048
8828 3	1.9458623	8861	3.9474827	8804	3-949097
829 3	-9459115	8862	3.9475317	8800	3.9491460
1830 3	.9459607	8863	3.9475807	8896	3.9491948
8831 3	.9460099	8864	3.9476297	8807	3.9492430
832 3	.9460591	8865	2.9476787	8808	3.949292
8333	.9461082	8366	3.9477277	8800	3.9492412
1834 3	1.946157	8867	3.9477767	8900	3.9493900

N. Logarith.	N.	Logarith.	N.	Logarith.
3901 3.9494388	8934	3.9510459	8267	3.9526472
902 3.9494876	8035	3.9510946		3.9526956
3903 3.9495364	8026	3.9511432	3060	3.9527440
3904 3.9495852	8027	3.9511918		3.9527924
3995 3.9496339	8938	3.9512404		3.9528409
8906 3.9496827	8939	3.9512889	8972	3.9528893
8907 3.9497315	8940	3.9513375	8973	3.9529377
8908 3.9497802	8941	3.9513861	3974	3.9529861
8909 3.9498290	8942	3-9514347	8975	3.9530345
8910 3.9498777	8943	3.9514832	8976	3.9530828
8911 3.9499264	8944	3.9515218		3.9531312
8912 3.9499752	8945	3.9515803	13978	3.9531790
8913 3.9500239	8946	3.9516289	8979	3.9532280
8914 3.9500726	8947	3.9516774	8980	3.9532763
8915 3.9501213	8948	3.9517260	8981	3.9533247
8916 3.9501701	8949	3.9517745	3982	3.9533730
8917 3.9502188	8950	3.9518230	8983	3.9534214
8918 3.9502675	39;1	3.9518716	3984	3.9534697
8919 3.9503162	8952	3.9519201	8985	3.9535181
8920 3.9503649	8953	3.9519686	8986	3.9535664
8921 3.9504135	8954	3.9520171		3.953614
8922 3.9504622	8955	12.0520656	8988	3.9536631
8923 3.9505109	8950	3.9521141	8989	3.9537114
8924 3.9505596	8957	73.9521626	8990	3.9537597
8925 3.9506082	8958	3.9522111	8991	3.9538080
8926 3.9506569	8959	3.9522595	8992	3.953856
8927 3.9507055	896	2.0522080		3.953904
8928 3.9507542	896	1 2.0522565	8994	3.9539529
8929 3.9508028	896	2 3.9524049	8995	3.9540012
8930 3.9508515	896	3 3 95 2 45 3 4	8996	3.9540494
8931 3.9509001	396	43.9525018	3997	3-9540977
8932 3.9509487	1890	12.0525502	8998	3.2541460
8933 3.9509973	896	0 2.0525087	8999	3 9541943
8934 3-9510459	1806	7 3.9525472	2000	3.9542425

1								
N	Logarith	1	1-N	Lo	garith	-	N.	Logarith
000	1 3.9542908		902	4 2.0	55880	,	006	7 3.957463
	3.9543390				55928		006	8 3.957511
	3 3 9543872				55976		006	3.957559
900	3.9544355	ł			56024		907	3.957607
920	3.9544837				56072			3.957655
900	3-9545319		903	3.9	561204	4	907	3.957703
	3.9545802		9040	3.9	561684	4	907	3.957750
	3.9546284				562169		9074	3.957798
9000	3.9746766		9041	3.9	562649	-		3.957846
9010	3-9547248		9043	3.9	563125		9070	3.957894
	3-9547730		9044	3.9	63606		9077	3.957942
9012	3.9548212				64086		9078	3-957990
	3.9548694				64566		9079	3.958038
	3.9749176				65046			3-9580851
9015	3.9549557		9040	3.95	65526		9081	3.958133
	3.9550139				66006		9082	3.9581819
	3.9550621		9050	3.99	66486		9083	3.958229
	3.9551102	-	9051	3.99	66966	1	9084	3.9582771
	3.9551584				67445		9085	3.9583245
9020	3.9552065		9053	3.95	67925		9086	3.9583727
	3-9552547				68405		9087	3.9584205
	3.9553028				68885		9088	3.9584683
	3-9553510				69364			3.9585161
	3.9553991				69844		9090	3.9585639
9025	3.9554472		9058	3.95	70323		9091	3.9586117
	3-9554953				70803			3.9586594
	3.9555434				71282			3.9587072
	3-9555915				71761			3.9587549
9029	3-9556397		9062	3.95	72241	1	9095	3.9588027
9030	3.9556877		9003	3.95	72720		9096	3.9588505
9031	3.9557258		9064	3.95	73199		9097	3.9588982
9032	3.9557839		9065	3.95	73678			3.9589459
9033	3.9558320		9066	3.95	74157			3.9589937
9034	3.9558801		9067	3.95	74636	1	0010	3.9590414

Logarith.	N. 1	Logarith.	N.		Logarith.	7.
3.9622272	0167 2	3.9606610	34	9	3.9590891	01
3.9622746		3.9607086	135	19	3.9591368	
3.9623220		3.9607561	136	9	3.9591845	
3.9622693		3.9608036	137	9	3.9592;22	
3.9624167		3.9608512			3.9592799	
3.9624640	9172	3.9608987			3.9593276	06
3.9625114		3.9609462			3-9593753	07
3.9625587	9174	3.9609937			3-9594230	08
3.9626061	9175	3.9610412			3-9594707	09
3.9626534	9176	3.9610587	143	1	3.9595184	10
3.9627007	9177	3.9611362			3.9595660	
3.9627481	9178	3.9611837	145		3.9596137	12
3.9627954		3.9612312	146		3.9596614	13
3.9628427		3.9612787	147		3-9597090	14
3.9628900		3.9613262	148		3.9597567	
3.9629373	9182	3.9613736			3.9598043	16
3.9629846		3.9614211	150		3.9598520	17
3.9630319		3.9614686	151		3.9598996	18
3.9630792		3.9615160	152		3-9599472	19
3.9631264		3.9615635	153		3-9599948	20
3.9631737	0187	3.9616109	154		3.9600425	21
3.9632210		3.9616583			3.9600901	
3.9632683		3.9617058			3.9601377	
3.9633155		3.9617532			3.9601852	24
3.9633628		3.9618006		-	3.9602329	25
3.9634100	0162	3-9618481	150		3.9601805	26
3.9634573		3.9618955	160		3.9603280	
3.9635045		3.9619429			3.9003756	
13.9635517		3.9619903			3.9604232	
3.9635990		3.9620377			3.9604708	30
3.9636162	0102	3.9620851	164		3.960518:	21
3.9636924		3.9621325			3.9605659	
3.9637406		3.9621799	166		3.9606135	
3.9637878		3.9622272			3.9606610	

$N_{\bullet}$	Logarith.	N. Logari	th. 1	Logarith,
	- ( 0		-	666
9201	3.9638350	92343.9653		67 3.966929
9202	3.9638822	92353 9654		68 3.9669866
9203	2.9639294	92363.96548		69 3.9670329
9204	3.9639766	9237,3.9655		70 3.967079
9205	3.9640238	92383.96557	92	71 3.9671266
	3.9540710	9230 3.9656		72 3.967173
9207	3.9641181	9240 3.9656		73 3.967220
8050	3.96.11653	9241 3.9657	190 92	74 3.967267
9209	3.9642125	9242 3.96570		75 3.9673139
9210	3.9642596	9243 3.9658		76 3.967360
0211	3.9643068	9244 3.96585	00 02	77 3.967407
	3-9-43539	9245 3.96590		78 3.967454
	3.9644011	9246 3.96595		79 3.967501
9214	3 96 14482	9247 3.96600		80 3.967548
9215	3.96:4953	9248 3.96604	78 92	81 3.9675948
0216	3.9645425	9249 3.96609	148	82 3.9676416
0217	3.954,896	9250 3.96614	117 02	83 3.967688
	3.96,6367	9251 3.96618	887	84 3.967735
	3.9646838	9252 3.9662		85 3.9677810
0220	3.9647309	9253 3.96628	26 02	86 3.967828
9221	3.9647780	92543.96632	95 92	87 3.967875
	3.9548251	9255 3.96637		88 3.9679222
9223	3.9648722	9256 3.96642	33 92	89 3.9679690
9224	3.9649193	9257 3.96647	03 92	90 3.968015
9225	3.9649664	9258 3.96651	72 92	91 3.9680629
0226	3.9650134	9259 3.96656	41 02	92 3.9681092
	3.9650605	9260 3.96661		93 3.9681550
	3.9651076	9261 3.96665		94 3.9682027
	3.9651546	9262 3.96670		95 3.9682494
	3.9652017	9263 3.96675	17 92	96 3.9682961
	3.9652488	9264 3.96679	85 02	97 3.9682428
	3.9652958	9265 3.96684	54 2 02	98 3.968 3895
11232	3.9553428	9266 3.96689	22 )	99 3 9684362
		9267 3.96693	03	00 3 9684829
9-34	3.9653899	940, 3.9009	9. 93	3 9304029

Logarith.	N.	Logarith.	N.	Logarsib.	N. 1
3-9716005	9367	3.9700678	9334	3.9685296	301
3.9716469		3.9701143		3.9685763	302 7
3.9716932	9360	3.9701608		3.9686230	303
3-9717396		3-9702074		3.9686697	304
3.9717859		3.9702539	9338	3.9687164	
3.9718323	9372	3.9703004	9339	3.9687630	
3.9718786		3.9703469	9340	3.9688097	307
3.9719249		3-9703934	9341	3.9688564	
3-9719713		3-9704399	9342	:.9689030	300
3-9720176	9376	3.9704863		3.9689497	310
3.9720639	9377	3.9705328	9344	3.9689963	311
3.9721102	9378	3-9705793	9345	3.9690430	312
3.9721565		3.9706258	9346	3.9690896	
3.9722028	9380	3.9706722	9347	3.9691362	
3.9722491	9381	3.9707187	9348	3.9691829	315
3.9722954	9382	3.9707652	9249	3.9692295	9316
3.9722417	9383	3.9708116	9350	3.9692761	7317
3.9723880	9384	3.9708581	9351	3.9693227	318
3-9724343	9385	3.9709045	9352	3.9693693	2319
3.9724805	9386	3-9709509	9353	3.9694159	7320
3-9725268	9:87	3-9709974	9354	3.9694625	9321
3-9725731	9388	3.9710438		3.9695091	9322
3.9726192	9180	3.9710902	9356	3.9695557	9323
3.9726656		3.9711366	9357	3.9696022	9324
1 3.9727118		3.9711830	9358	3.9696488	9325
3.9727581	9392	3-9712294	9359	3.9696954	9:26
3 3.9728043		3.9712758	9:60	3.9697420	9327
43.9728506		3.9713222	9:61	3.9697885	9328
5 3.9728968		3.9713686	9362	3.9698351	9329
6 3.97 29430		3.9714150	9363	3.9698816	9330
7 3.9729292	9397	3.97146141	9.64	3.9699282	
8 3.9730354		3.9715078	9369	3.9699747	
9 3.9730810		3.9715542		3-9700213	
0 3.9731279		3-9716005		3.9700678	

9400							
λ.	Logarith.	N.	Logarith.	N.	Logarith		
401	3.9731741	9+34	3.9746959	9467	3.9762124		
2402	3.9732202		3.9747419		3.576258		
1403	3.9732664		3.9747879	9460	3.976304		
	3.9733126		3.9748340	9470	3.976350		
405	3.9753588	9438	3.97488oc		3.976395		
406	3.97:4050	9439	3.9749260	9472	3.976441		
407	3-9734511	9440	3.9749720		3.976487		
408	3-9734973	9441	3.9750180		3.976533		
409	3-9735435		3,9750640		3.976579		
410	3.9735826		3.9751100	9476	3.976625		
	3.9736358	9444	3.9751560	9477	3.976670		
	3.9736819	9445	3.9752020		3.976716		
	3.9777281	9446	3.9752479		3.976762		
414	3.9737742		3.9752939	9480	3.976808		
1415	3.9738203	9448	3-9753399	9481	3.976854		
9416	3.9738664	9449	3.9753858	9482	3.976899		
7417	3.9739126	9450	3.9754318	9483	3.976945		
9418	3.97:9587		3.9754778	9484	3.976991		
9419	3.9740048	9452	3.9755237	9485	3.977037		
9420	3.9740509	9453	3.9755697	9486	3.977083		
9421	3.9740970		3.9756156	9487	3.977128		
2422	3.9741431		3.9756615	9488	3-977 174		
942	3.9741892		3.9757075	9489	3.977220		
9424	3.9742353	9457	3.9757534		3.977266		
9425	3.9742814	9458	3.9757993	9491	3.977312		
9426	3.9743274	9455	3.9758452	9492	3-977357		
9427			3.9758911		3.977403		
9428		9461	3-9759370		3-977449		
9429	3.9744656		3.9759829		3-977495		
743	3-9745117	9463	3.9760288	9496	3-977540		
740	3-9745577		3.9760747	9497	3.977586		
943	2 3.9746038		3.9761206		3.977632		
943	3 3.9746498	9466	3.9761665		3.977677		
943	4 3.9746959	9467	3.9762124		3.977723		

9500							
N.	Logarith.	N.	Logarith.	N.	Logarith.		
0501	3.9777693	9534	3.9792751	9567	3.9807758		
2502	3.9778150		3.9793207	9568	3.9808212		
9503	3.9778607	9536	3.9793662		3.9808666		
9504	3.9779064	9537	3.9794118		3.9809119		
	3.9779521	9538	3.9794573	9571	3.9809573		
0506	3.9779978	9539	3.9795028	9572	3.9810027		
0507	3.9780435		3.9795484	9573	3.9810481		
0500	3.9780892		3.9795939	9574	3.9810934		
9500	3.9781348		3.9796394	9575	3.9811388		
9510	3.9781805	9543	3.9796849	9576	3.9811841		
0611	3.9782262	9544	3.9797304	9577	3.9812299		
0612	3.9782718		3.9797759		3.9812748		
9512	3.9783175		3.9798214		3.981320		
0014	3.9783631		3.9798669		3.9813659		
9515	3.9784088	9548	3-9799124	9581	3.9814108		
9616	3.9784544	9549	3-9799579		3.981456		
0011	3.9785001		3.9800034		3.981501		
0518	3.9785457	9551	3.9800488		3.9815468		
2510	3.9785913	9552	3.9800943	9585	3.9815921		
9520	3.9786369	9553	3.9801398	9586	3.981637		
0521	3.9786826	9554	3.9801852		3.981682		
9522	3.9787282	9555	3.9802307		3.9817280		
062	3.9787738		3.9802761	9589	3.981773		
0524	3.9788194		3.9803216	9590	3.981818		
952	3.9788650	9558	3.9803670	9591	3.981863		
9520	3.9789106	9559	3.9804125		3.981909		
962	3.9789562		3.9804579	959	3.981954		
952	3.9790017	9561	3.9805033	9594	3.981999		
9520	3.9790473		3.9805487	9595	3.982045		
9520	3.9790929	9563	3.9805942	9596	3.982090		
.,,		1		1	-		

9564 3.9806396 9565 3.9806850 9566 3.9807304 9567 3.9807758

9531 3.9791385 9532 3.9791840

9533 3.9792296

9534 3-9792751

9600

9597 3.9821575

9599 3.9822260

9600 3.9822712

	-		
ć١	^	13	-
y	v	v	u

Λ.	Logarith.	N.	Logarub.	N.	Logarub
1000	3.9823165	9624	3.9838066	9667	3.985291
1602	3.9823617	9635	3.9838517	9668	3.585336
603	3.9824060	9626	3.9838968	9660	3.985381
604	3.9824522	9627	3.9839419	0670	3.985426
1605	3.9824974	9638	3.9839869	9671	3.985471
606	3.9825426	9630	3.9840320	9672	3.985516
9607	3.9825878	9540	3.9840770	9673	3.985561
608	3.9826230	9641	3.9841221	9674	3.985606
600	3.9826782		3.984 671	9675	3.985651
610	3.9827234	9643	3.9842122	9676	3.985695
9611	3.9817686	9644	3.9842572	9677	3.985740
9612	3.98281:8	9645	3.9843022	9678	3.985785
9613	3.9828589	9646	3.9843473	9670	3.985830
0614	3.9829041	9647	3.9843923	9680	3.985875
9615	3.9829493	9648	3.9844373	9681	3.985920
9616	3.9829945	9649	3.9844823	9682	3.985965
9617	3.9830396	9650	3.0845272	9683	3.986000
9618	3.9830848	9651	3.9845722	9684	3.986054
9619	3.9831299	9652	3.9846173	9685	3.986099
9620	3.9831751	9653	3.9846623	9686	3-986144
9621	3.9832202	9654	3.9847073	9687	3.986189
9622	3.9832654	9655	3.9847523	0688	3.986234
9623	3.9833105	9656	3.9847973	9680	3.986279
9624	3.9833556	9657	3.9848422	9600	3.986322
9625	3.9834007	9658	3.9848872	9691	3.986368
9626	3.9834459	9650	3.9849322	9602	3.986412
9627	2.9824910	9660	3.9849771	9602	3.986458
9628	3.9835361	9661	3.9850221	0604	3.986503
9629	3.9835812	9662	2.9850670	9600	3.986547
9630	3.9836263	9663	3.9851120	9696	3.986592
2531	3.9836714	2664	3.9851569	9607	3.986637
9632	3.9827165	9666	3.9852019	0608	3.986682
,633	3-9837616	9666	3.9852468	9600	3.986727
9634	3-9838066	9667	3.9852917	9700	3.986771

	-	_	-
v	/	u	u

Logarith.	N.	Logarith.	N.	Logarith.	N.
67 3.9897612	9767	3.9882913	0724	3.9868165	0701
68 3.9898056	9768	3.9883360	0725	3.9868613	9702
69 3.9898501		3.9883806	0726	3.9869060	9702
70-3.9898946	9770	3.9884252	0727	3.9869508	0704
71 3.9899390		3.9884658	9738	3.9869955	9705
772 3.9899835	9772	3.9885144	0739	3.9870403	9706
773 3.9900279	9773	3.9885590	0740	3.9870850	9707
774 3.9900723		3.9886035	0741	3.9871298	0708
775 3.9901168	9775	3.9886481	0742	3.9871745	
776 3.9901612	9776	3.9886927	9743	3.9872192	
777 3-9902056	9777	3.9887373	0744	3.9872640	9711
778 3.9902500		3.9887373	9745	3.9873087	9712
779 3.9902944	9779	3.9888264	0746	3.9873534	9712
7803.9903389	9780	3.9888710	9747	3.9873981	0714
781 3.9903833	9781	3.9889155	9748	3.9874428	9715
782 3-9904277	9782	3.9889601	0740	3.9874875	0716
783 3.9904721		3.9890046	0750	3.9875322	9717
7843.9905164	9784	3.9890492	0751	3.9875769	
785 3.9905608	9785	3.9890937	0752	3.9876216	9710
86 3.9906052	9786	3.9891382	9753	3.9876663	9720
87 3.9906496	9787	3.9891828	0754	3.9877109	0721
88 3.9906940	9788	3.9892273	9755	3.9877556	0722
789 3.9907383	9789	3.9892718	0756	3.9878003	0722
790 3.990 7827	9700	3.9893163	0757	2.9878449	0724
91 3.9908270	9791	3.9893608	9758	3.9879896	
92 3.9908714	9792	3.9894053	9759	3.9879343	0726
193 3.9909158	9793	3.9894498	9760	3.9879789	9727
794 3.9909601	9794	3.9894943	9761	3.9880236	0728
95 3.9910044	9795	3.9895388		3.9880682	0720
963.9910488	9796	3.9895833	9763	3-98811128	9730
97 3.991095	9797	3.98962 78	9764	3.9881575	9731
798 3-9911274	9798	3.9896722	9765	3.9882021	9732
99 3.9911818		3.9897167	9766	1.9882467	0722
300 3.9912261	2800	3.9897612		3.9882913	9734

N. L	garith.	N.	Logarith.	N.	Logarith
98013.9	912704	9834	3.9927302	9867	3.994185
9802/3.9	913147	9835	3.9927744	9868	3.994229
9803 3.9	013500	9836	3.9928185	0860	3-994273
980+3.5	914033		3.9928627		3.994317
9805 3.9	914476	9838	3-9929068	9871	3.994361
9806 3.9	914919		3.9929510	9872	3.994405
9807 3.5	915362	9840	3.9929951	9873	3.994449
9808 3.9	915805		3.9930392	9874	3-994493
9809 3.9			3.9930834	9875	3.994537
9810 3.9	916690	9843	3.9931275	9876	3.994581
9811 3.9	917133		3.9931716	9877	3.994625
9812 3.9	917575		3.9932157	9878	3.9946690
9813 3.9	918018	9846	3.9932598	9879	3-9947130
9814 3.9		9847	3.9933039		3.9947569
815 3.9	918903	9848	3.9933480	9881	3.9948009
9816 3.9	919345	9849	3.9933921	9882	3.9948448
9817 3.9	919788		3.9934262		3.9948888
1818	920230	9851	3-9934803	9884	3.9949327
9819 3.9	920673	9852	3.9935244	9885	3.994976
9820 3.9	921115	9853	3.9935685		3.9950200
821 3.9	921557	9854	3.9936126	9887	3.995064
822 3.9	921999		3.9936566	9888	3.995108
823 3.9	922441		3.9937007	9889	3.9951524
824 3.9		9857	3.9937448	9890	3.995196
9825 3.9	923326	9858	3.9937888	9891	3.9952402
826 3.9	923768	9859	3.9938329	9892	3.9952841
827 3.9	924210		3.9938769	9893	3:9953280
9828 3.9	924651		3.9939210	0894	3.9953719
9829 3.9	925093		3.9939650		3.9954158
9830 3.9	925535		3.9940090		3.995459
31 3.9		9864	3.9940521	9897	3.99,,03
832 3.9			3.9940971	6808	3.9955474
833 3.0	926860		3.9941411	0800	3.995591
834 1.9			3.9941851		3.9956352

990	0				-	(1948)
N.	Logarun.		N.	Logarith.	N.	Logarith
	3.9956791		0024	3.9971242	9967	3.998,764
			0025	3.9971679	9968	3.900608
9902	3.9957229		0026	3.9972116	19969	3.998651
9933	3.9957668		0027	3.9972553	19970	3.998695
9905	3.9958545			3.9972990	9971	3.998738
	3.9958983		0920	3.9973427	9972	3.998782
9900	3. 1959423		0040	3.9973864	9973	3.998825
990/	3.9959850		9941		9974	3.998809
9950	3.9960298			3-9974738	19975	3.998912
9910	3.9960737		9943		9976	3.998956
2011	3.9961175		0044	3.9975611	9977	3.999000
9911	3.9961613		9045	3.9976048	9978	3.999043
9912	3.9962051		0016	3.9976485	9979	3.999087
39.3	3.9962489		9047	3.9976921	9980	3.999130
9915	3.9962927		9948	3-9977358	9981	3.999174
0016	3.9963365		9949	3-9977794	9982	3.999217
0017	3.9963803		9950	3.9978231	9983	3.999261
0218	3.9964241		9951	3.9978667		3.999304
0010	3.9964679		9952	3.9979104		3.599348
9920	3.9965117		9953	3.9979504	9986	3-999391
0021	3.9965554		9954	3.9979976		3-999435
0022	3.9965992		9955	3.9980413		3.999478
0022	3.9966430		9956	3.9980849		3.999522
0024	4.9956868			3.9981285		3.999565
9925	3.5967305	ы	9958	3-9981721	9991	3.999609
9926	3.9967743			3.9982157	9992	3.999652
9927	3.9968180			3.9982593	9993	3.999695
9928	3.9968618		9961	3.9983029	9994	3-999739
9929	3.9969055			3.9983465	9995	3.999782
9930	3.9969492		9963	3.9983901	9996	2.999826
9937	300009930		9964	3.9984337	9997	3.99986-
9932	3.9970:67		0965	3.9984273	9998	3-999913
	.9970804		9966	3.9985209		3.599956
9934	19971242	9.	9967	3.9985645	10000	-000000

nomina. Logarie trang: Ut mesologe "gov. 24: 30

che for Tang q. 058: 021: Econome mesologe of to. 6s. 30: est 10: 3412960.

Note injuger of tomologerismy est rest leaves of societies in his partily descripte a number of tomologerisms of the course of th

Jog Siny So 65.30. Velucente al 9. Sie 9:989022.

leseral gg-12 0:0409274

Answer Tomolog: 4 Sr. 55: 30. CIE FL. Two log: Siny Sr. 124 30 Seet 9: 6177270. Sekwad 9 Sic 0: 3822729 Sola inager of 980 in Cartonio invenient Acrie log: usic, intelliging residual log: prin Non am inlliging Tomelog: 4 gui est residual la goritmi secundi.

Joritmi secundi.

Joritmi secundi.

Joritmi secundi.

Joritmi secundi.

Joritmi secundi.

Joritmi secundi.

residuum evit log familianty 180 et trune residuum evit log familia. U.S. Semis. gr. Junt 103. Justraury a Sv. 180. Residenit In 77. qui quit grany Junt log uguertay

The section of the section of the The state of the s

Late the second and the sound Commence of the second

Section 1 

Ca 464 Mile 1. 1 20 11 11 11

marketh of his entire in the

Recording the second of the confidence of the co

Company of the second

constant with the second of the steel ages

and well about a contract of a second

The second of th

